



LWE121A
LWE121AE
LWE121A-KIT
LWE121AE-KIT

Wireless Ethernet Extender

User Manual

- Operates at 2.4-GHz to provide superior Wi-Fi connectivity at a low cost.
- Use for SMB or hotspot networks.
- Provides centralized management and monitoring of all the VAC-managed APs on the network.



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1. Todas las instrucciones de seguridad y operación deberán ser leídas antes de que el aparato eléctrico sea operado.
2. Las instrucciones de seguridad y operación deberán ser guardadas para referencia futura.
3. Todas las advertencias en el aparato eléctrico y en sus instrucciones de operación deben ser respetadas.
4. Todas las instrucciones de operación y uso deben ser seguidas.
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6. El aparato eléctrico debe ser usado únicamente con carritos o pedestales que sean recomendados por el fabricante.
7. El aparato eléctrico debe ser montado a la pared o al techo sólo como sea recomendado por el fabricante.
8. Servicio—El usuario no debe intentar dar servicio al equipo eléctrico más allá de lo descrito en las instrucciones de operación. Todo otro servicio deberá ser referido a personal de servicio calificado.
9. El aparato eléctrico debe ser situado de tal manera que su posición no interfiera su uso. La colocación del aparato eléctrico sobre una cama, sofá, alfombra o superficie similar puede bloquear la ventilación, no se debe colocar en libreros o gabinetes que impidan el flujo de aire por los orificios de ventilación.
10. El equipo eléctrico debe ser situado fuera del alcance de fuentes de calor como radiadores, registros de calor, estufas u otros aparatos (incluyendo amplificadores) que producen calor.
11. El aparato eléctrico deberá ser conectado a una fuente de poder sólo del tipo descrito en el instructivo de operación, o como se indique en el aparato.
12. Precaución debe ser tomada de tal manera que la tierra física y la polarización del equipo no sea eliminada.
13. Los cables de la fuente de poder deben ser guiados de tal manera que no sean pisados ni pellizcados por objetos colocados sobre o contra ellos, poniendo particular atención a los contactos y receptáculos donde salen del aparato.
14. El equipo eléctrico debe ser limpiado únicamente de acuerdo a las recomendaciones del fabricante.
15. En caso de existir, una antena externa deberá ser localizada lejos de las líneas de energía.
16. El cable de corriente deberá ser desconectado del cuando el equipo no sea usado por un largo periodo de tiempo.
17. Cuidado debe ser tomado de tal manera que objetos líquidos no sean derramados sobre la cubierta u orificios de ventilación.
18. Servicio por personal calificado deberá ser provisto cuando:
 - A: El cable de poder o el contacto ha sido dañado; u
 - B: Objetos han caído o líquido ha sido derramado dentro del aparato; o
 - C: El aparato ha sido expuesto a la lluvia; o
 - D: El aparato parece no operar normalmente o muestra un cambio en su desempeño; o
 - E: El aparato ha sido tirado o su cubierta ha sido dañada.

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Chapter 1: Specifications

1. Specifications

Approvals	RoHS
Configuration on File	Backup and restore, Reset to factory default, Reboot device injector via PoE
Environmental	Operating temperature: -4 to +158° F (-20 to +70° C); Storage temperature: -40 to +158° F (-40 to +70° C); Humidity: 10-95% noncondensing
Management	Operating Modes: Virtual Access Controller (VAC), Thin AP, FAT AP (AP, Wireless Client, Bridge, AP Repeater); Access Method: Web User Interface (HTTP/S), Telnet, SSH, FTP, SNMP V1, V2c, V3; Restore Factory Default: Web, Push button
Interfaces	(1) 10/100BASE-T RJ-45
Connectors	(1) RJ-45; (1) Grounding screw; (2) connectors for detachable external 2.4 GHz 5 dBi Omni-directional Antennas
Indicators	(4) LEDs: Power, WLAN, LAN, Signal
Environmental	Operating temperature: -4 to +158° F (-20 to +70° C); Storage temperature: -40 to +158° F (-40 to +70° C); Humidity: 10-95% noncondensing
Power	24 V
Dimensions	Each unit: 10.06"H x 4.37"W x 1.88"D (25.56 x 11.10 x 4.77 cm)
Weight	Each unit: 1.1 lb (0.5 kg)
LWE121A Wireless Specifications	
Antennas	(2) external 2.4 GHz 5 dBi Omni-directional Antennas
Data Rates	802.11b: 1, 2, 5.5, 11; 802.11g: 6, 9, 12, 18, 24, 36, 48, 54; 802.11n: MCS0 to MCS15 (6.5 Mbps to 300 Mbps per radio)
Radio Chains	2x2 MIMO with two spatial streams
Standards	IEEE 802.11b/g/n, 2.4 GHz
Frequency	802.11 b/g/n: 2.4 – 2.484 GHz
Operating Channels	2.4 GHz – FCC 1-11; ETSI 1-13
RF Output Power	2.4 GHz: 30dBm (2 TX) (The maximum power setting will vary by channel and according to individual country regulations.)
Receive Sensitivity	IEEE 802.11b: 85 dBm @ 11 Mbps; IEEE 802.11g: 89 dBm @ 6 Mbps; IEEE 802.11n: 86 dBm @ HT20, 83 dBm @ HT40
Security	Open, Share key (64/128/152-bits WEP, Legacy 802.1X; WPA WAP2, WPA-PSK(TKIP), WPA2-PSK(AES), WPA-PSK + WPA2-PSK

2. Overview

2.1 Introduction

The Wireless Ethernet Extender is a multimode 2x2 outdoor access point embedded with a software-based virtual access controller (VAC). The LWE120A operates at 2.4-GHz band. Ideally suited for SMB or hotspot networks, this breakthrough innovation provides superior Wi-Fi network solutions at significantly lower cost.

In addition, the easy-to-install Wireless Ethernet Extender is also a high-performance last-mile broadband solution that provides reliable wireless network coverage for outdoor broadband application.

While operating as access point, the Wireless Ethernet Extender also provides centralized management and monitoring of all the VAC-managed APs on the network. In addition, the easy-to-install Wireless Ethernet Extender is also a high-performance last-mile broadband solution that provides reliable wireless network coverage for outdoor broadband application.

2.2 Features

- Centralized configuration control for your network.
- Compliant with IEEE 802.11n standard.
- Support passive PoE supplied with 24V.
- High reliable watertight housing endures almost any harsh environments.
- Three management modes including AC, AC+Thin AP, Thin AP and Fat AP.
- Four wireless operation modes in FAT AP mode including AP, Wireless Client, WDS, and AP Repeater.
- Up to 8 BSSIDs available for service deployment.
- Support encryption: 64/128/152-bit WEP and 802.1X, WPA, WPA2, WPA & WPA2, WPA-PSK, WPA2-PSK, and WPA-PSK & WPA2-PSK.
- User-friendly Web and SNMP-based management interface.

2.3 What's Included

Your package should contain the following items. If anything is missing or damaged, contact Black Box Technical Support at 724-746-5500 or info@blackbox.com.

The LWE121A and LWE120AE packages contain the following items:

- (1) IEEE 802.11n Wireless Ethernet Extender
- (2) detachable 5-dBi antennas
- (2) pole-mounting rings
- (1) 24-VDC power cord and PoE injector
- (1) ferrite suppression core
- (1) grounding wire
- This printed quick installation guide

The LWE121A-KIT and LWE120AE-KIT packages contain two each of the items listed above for LWE120A and LWE120AE.

To download this user manual from the Web site:

1. Go to www.blackbox.com
2. Enter the part number (LWE121A) in the search box:
3. Click on the "Resources" tab on the product page, and select the document you wish to download.

NOTE: Users MUST use the power cord and PoE injector shipped in the box with the Wireless Ethernet Extender. Using other options will damage the unit.

2.4 Hardware Description



Figure 2-1. Front view.

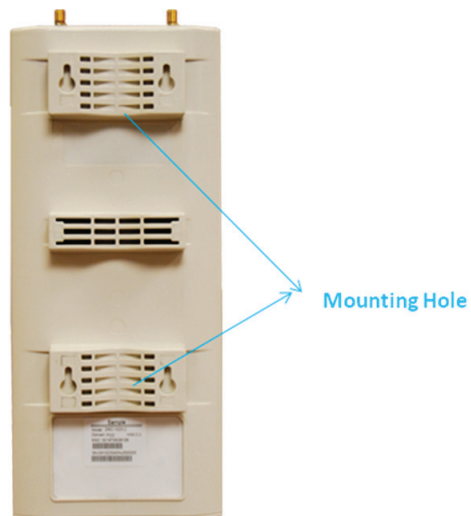


Figure 2-2. Back view.

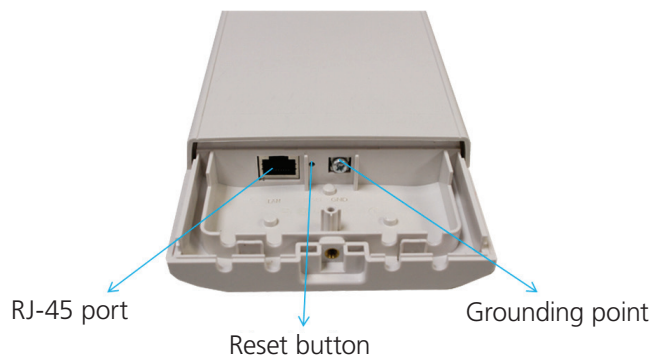


Figure 2-3. Inside the bottom cover.

Table 2-1. LED indicators.			
LED	Color	Status	Description
PWR	Green	ON	The device is powered on.
		OFF	The device is not receiving power.
LAN	Green	ON	The device has an Ethernet connection.
		OFF	The device has no Ethernet connection.
		Blinking	Transmitting/receiving Ethernet packets.
WLAN	Green	ON	The WLAN is active.
		OFF	The WLAN is inactive.
		Blinking	Transmitting/receiving wireless packets.
Signal	Green	3 LED ON	The signal strength is excellent.
		2 LED ON	The signal strength is good.
		1 LED ON	The signal strength is weak.

2.5 Typical Management Scenario

This section describes the typical management of the Wireless Ethernet Extender. By default, it is set to thin AP mode (managed AP) which allows it to be managed by the Wireless Ethernet Extender in AC mode.

When a thin AP mode joins a wired network, it will start to look for a Wireless Ethernet Extender in AC mode. If the thin AP finds the AP controller on the network, it will send the registration request to the AP controller. Once the registration is successfully made, the AP that acts as the AP controller will add the thin AP to its management list and provides it configuration information.

3. Installation

3.1 Preparing for Installation

CAUTION: *Professional Installation Required. Seek assistance from a professional installer who is well trained in RF installation and knowledgeable in the local regulations.*

3.2 Safety Precautions

To keep you safe and install the hardware properly, read and follow these safety precautions.

1. If you are installing the Wireless Ethernet Extender for the first time, for your safety as well as others', please assistance from a professional installer who has received safety training on the hazards involved.
2. Keep safety as well as performance in mind when selecting your installation site, especially where there are electric power and phone lines.
3. When installing the Wireless Ethernet Extender, note the following things:
 - Do not use a metal ladder;
 - Do not work on a wet or windy day;
 - Wear shoes with rubber soles and heels, rubber gloves, and a long-sleeved shirt or jacket.
4. When the system is operational, avoid standing directly in front of it. Strong RF fields are present when the transmitter is on.

3.3 Installation Precautions

To keep the Wireless Ethernet Extender well while you are installing it, read and follow these installation precautions.

1. Users **MUST** use a proper and well-installed grounding and surge arrestor with the Wireless Ethernet Extender; otherwise, random lightning could easily cause fatal damage to the unit.

WARNING: *EMD (Lightning) DAMAGE IS NOT COVERED UNDER WARRANTY.*

2. Users **MUST** use the power cord and PoE injector shipped in the box with the Wireless Ethernet Extender. Using other options will damage the unit.
3. Users **MUST** power off the Wireless Ethernet Extender first before connecting the external antenna to it. Do not switch from the built-in antenna to the external antenna from Web management without physically installing the external antenna onto the unit. Otherwise, the Wireless Ethernet Extender might be damaged.

3.4 System Installation

3.4.1 Connect up

Connect up

1. The bottom of the Wireless Ethernet Extender is a movable cover. Grab the cover and pull it back harder to take it out as the figure shown below.

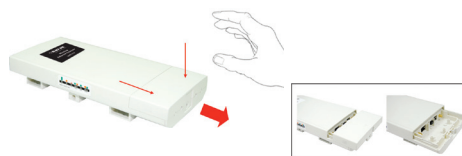


Figure 3-1. Removing the bottom cover from the extender.

2. Plug a standard Ethernet cable into the RJ-45 port.



Figure 3-2. Plugging a standard Ethernet cable into the RJ-45 port.

3. Slide the cover back and press down the lock button to seal the bottom of the Wireless Ethernet Extender.



Figure 3-3. Replacing the bottom cover.

3.4.2 Using the Grounding Wire

The extender has a grounding wire. Be sure to connect the extender, cables, and PoE injector to earth ground properly during normal use to protect against surges or ESD.

1. Remove the screw on the grounding point at the bottom of the Wireless Ethernet Extender.

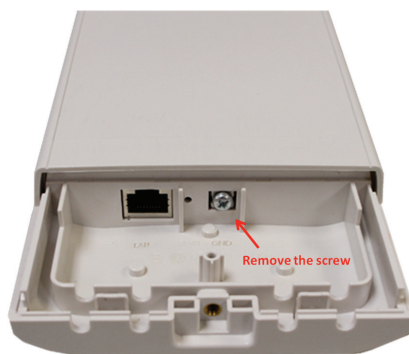


Figure 3-4. Grounding point on the extender.

2. Put the grounding wire on the grounding point at the bottom of the Wireless Ethernet Extender. Then screw the grounding wire to tighten up.

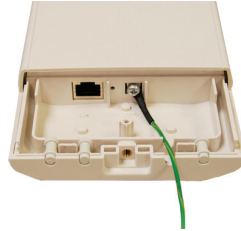


Figure 3-5. Tighten the grounding wire.

3. Connect the grounding wire to earth ground.

3.4.3 Install the External Antenna

The Wireless Ethernet Extender provides two reverse SMA antenna connectors for connecting the external antennas.



Figure 3-6. External antenna connectors.

1. Connect your external antennas to the SMA-type connectors on top of the Wireless Ethernet Extender. For longer distance, we recommend using higher-gain antennas to best suit the application.



Figure 3-7. External antennas connected to the extender.

Chapter 3: Installation

WARNING: Users *MUST* power off the extender first before connecting the external antennas to it. Do not power on the device without physically attaching the antenna; otherwise, your extender might be damaged.

2. Bend the antenna to 90 degrees or 45 degrees.



Figure 3-8. Bend antenna.

3. You may turn one antenna 45 degrees to the left and the other 45 degrees to the right. The tilted antennas couple together much less than if they are both pointed in the same direction.

NOTE: Align the polarization of the antennas properly. Maximum signal strength between bridges occurs when both antennas are using identical polarization.

4. Tighten the connector joint clockwise to fix the antennas.



Figure 3-9. Tighten the connector clockwise.

5. To adjust antennas, loosen the connector joint counterclockwise first, then adjust the antenna to the desired position. DO NOT bend or turn the antennas without loosening the connector joint; otherwise, you might damage the antennas.
6. Antenna installation is complete.



Figure 3-10. Installed antennas.

3.4.4 Mount the AP on a Pole

1. Turn the Wireless Ethernet Extender over. Put the pole mounting ring through the middle hole of it.

NOTE: Unlock the pole mounting ring with a screw driver before putting it through the device as the following right picture shows.

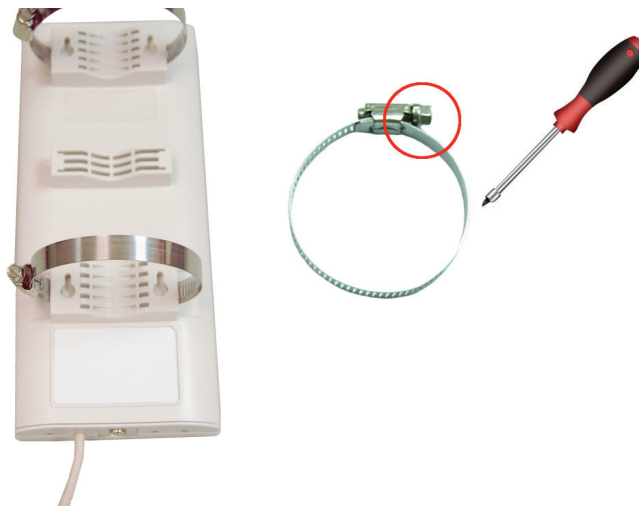


Figure 3-11. Installing the pole mounting ring on the extender.

2. Mount the Wireless Ethernet Extender steadily to the pole by locking the pole mounting ring tightly.



Figure 3-12. Extender mounted on a pole.

3.4.5 Power Up

1. Plug the power cord into the DC port of the PoE injector.



Figure 3-13. Power cord plugged into the injector's DC port.

2. Connect the power plug to a power socket.
3. Use an Ethernet cable to connect the Wireless Ethernet Extender to the "POE" port of the PoE injector as shown below.



Figure 3-14. Power up the extender.

4. Connect the power plug to a power socket. The Wireless Ethernet Extender will be powered up immediately.

3.4.6 Connect to the Extender

To be able to configure and manage the extender, do the following:

1. Open the ferrite core by unsnapping the connector latches. The core will open, revealing a concave surface.



Figure 3-15. Open the connector latches.

2. Lay the Ethernet cable into the core, usually within 2 to 3 inches of the connector.



Figure 3-16. Putting cable into the core.

3. Loop the cable around and through the core. This helps “lock” the core in place, and may be required in circumstances with severe interference.



Figure 3-17. Loop cable around core.

4. Close the core and snap the halves back together.



Figure 3-18. Close core.

Chapter 3: Installation

5. Connect the Ethernet cable with suppression core to the “Data In” port of the PoE injector.



Figure 3-19. Connecting cable to data-in port.

6. Connect the other end of the Ethernet cable to a PC or a switch hub. The hardware installation is complete.



Figure 3-20. Completed installation.

4. Quick Setup Tutorial

4.1 Access the Web Configurator

The Wireless Ethernet Extender provides you with user-friendly Web-based management interface to easily manage the access point.

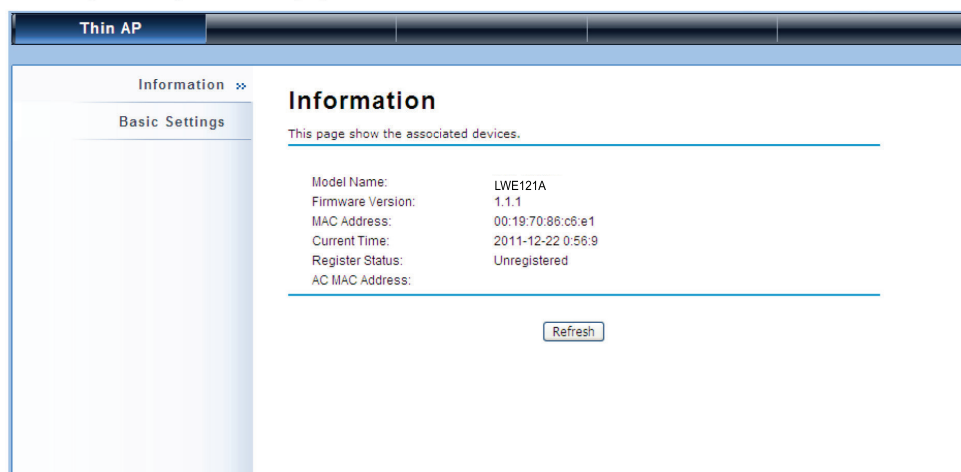
- Configure the computer with a static IP address of 192.168.1.x, as the default IP address of the VAC Access Point is 192.168.1.1. (X cannot be 0, 1, or 255);
- Open a Web browser and enter the IP address (Default: 192.168.1.1) of the Wireless Ethernet Extender into the address field. You will see the login page as below.



The login page for the Wireless Broadband Access Point. It features a blue header with the title "Wireless Broadband Access Point". Below the header, there are two input fields: "Name" with the default value "admin" and "Password". Below the password field are two buttons: "Login" and "Reset".

Figure 4-1. Login page.

- Enter the username (Default: admin) and password (Default: password) respectively and click "Login" to login the main page of the Wireless Ethernet Extender.



The main page of the Wireless Ethernet Extender. It has a dark blue header with the text "Thin AP". Below the header, there is a sidebar with "Information" and "Basic Settings" tabs. The "Information" tab is selected, showing a table of device information. The table has two columns: "Model Name", "Firmware Version", "MAC Address", "Current Time", "Register Status", and "AC MAC Address". The values are: "LWE121A", "1.1.1", "00:19:70:86:c6:e1", "2011-12-22 0:56:9", "Unregistered", and "AC MAC Address". Below the table is a "Refresh" button.

Model Name:	LWE121A
Firmware Version:	1.1.1
MAC Address:	00:19:70:86:c6:e1
Current Time:	2011-12-22 0:56:9
Register Status:	Unregistered
AC MAC Address:	

Figure 4-2. Main page.

NOTE: The username and password are case-sensitive, and the password should be no more than 19 characters!

4.2 Configure the AC+Thin AP mode

To operate as AC+Thin AP mode, go to Basic Settings. From the Device Mode drop-down list, select “Virtual AC” mode. To use the extender as a virtual controller and access point concurrently, select “Virtual AC + Thin AP” mode. Then assign an IP address to the Wireless Ethernet Extender and specify subnet mask, gateway, and DNS address, respectively. Press “Apply” and wait for about 50 seconds to take effect.

The screenshot shows the 'Basic Settings' page. The sidebar on the left has 'Basic Settings' highlighted with a red box and the number 1. The main content area has a title 'Basic Settings' and a subtitle 'Use this page to configure the basic parameters of device.' Below this are three sections: 'General Settings', 'IP Settings', and 'AC Connection Mode'. In 'General Settings', the 'Device Mode' dropdown is highlighted with a red box and the number 2, showing 'Thin AP', 'Fat AP', 'Thin AP', 'Virtual AC', and 'Virtual AC + Thin AP'. In 'IP Settings', the 'IP Address' field is highlighted with a red box and the number 3, showing '192.168.1.1'. Other fields include 'Subnet Mask' (255.255.255.0), 'Gateway IP Address' (0.0.0.0), 'DNS 1' (0.0.0.0), and 'DNS 2' (0.0.0.0). The 'AC Connection Mode' section has 'LAN' selected. At the bottom, there is a checkbox for 'Enable 802.1Q VLAN' and a 'Management VLAN ID' field set to 0.

Figure 4-3. Basic settings screen.

NOTE: AC+ Thin AP mode allows the Wireless Ethernet Extender to operate as access controller and thin AP at the same time.

NOTE: To operate the extender as a standalone Access Point, wireless client, or bridge, select FAT AP from device mode.

For Virtual Controller + Thin AP mode, if you need to configure the wireless settings for the Wireless Ethernet Extender, especially SSID and encryption method, go to Wireless Settings —> Wireless Networks and click on “#1 Wireless SSID” for configuration. Click “Save” to save the settings.

The screenshot shows the 'Wireless Networks' page. The sidebar on the left has 'Wireless Networks' highlighted. The main content area has a title 'Wireless Networks' and a subtitle 'Define each WLAN's attribute.' Below this is a table with the following data:

#	Enable	SSID	Security	VLAN ID	Description
1	<input checked="" type="checkbox"/>	Wireless	Open System	0	Profile1
2	<input type="checkbox"/>	Wireless	Open System	0	Profile2
3	<input type="checkbox"/>	Wireless	Open System	0	Profile3
4	<input type="checkbox"/>	Wireless	Open System	0	Profile4
5	<input type="checkbox"/>	Wireless	Open System	0	Profile5
6	<input type="checkbox"/>	Wireless	Open System	0	Profile6

Figure 4-4. Wireless Networks screen.

Status	Wireless Settings	Management	Tools
Wireless Networks >>			
Wireless Protocol			
Access Control			
Traffic Shaping			
RADIUS Settings			
Basic Settings SSID: <input type="text" value="Wireless"/> Description: <input type="text" value="Profile1"/> Broadcast SSID: <input checked="" type="radio"/> Enabled <input type="radio"/> Disabled Wireless Separation: <input type="radio"/> Enabled <input checked="" type="radio"/> Disabled WMM Support: <input checked="" type="radio"/> Enabled <input type="radio"/> Disabled <input type="checkbox"/> Max. Station Num: <input type="text" value="32"/> (0-32)			
Security Settings Network Authentication: <input type="text" value="Open System"/> Data Encryption: <input type="text" value="Open System"/> <div> <input type="text" value="Open System"/> <input type="text" value="Shared Key"/> <input type="text" value="Legacy 802.1x"/> <input type="text" value="WPA with Radius"/> <input type="text" value="WPA2 with Radius"/> <input type="text" value="WPA & WPA2 with Radius"/> <input type="text" value="WPA-PSK"/> </div>			

Figure 4-5. Wireless Settings screen.

The wireless setting will also apply to the VAC-managed APs. A dialog message will pop up to remind you changes will also apply to other extender-managed APs. Click “Apply” to apply the configuration immediately.

Status	Wireless Settings	Management	Tools
Wireless Networks >>			
Wireless Protocol >>			
TAP configuration contains changes. Apply these changes? (If you want to synchronous local TAP, restart your AC.) <input type="button" value="Delay"/> <input type="button" value="Apply(26)"/>			

Figure 4-6. Wireless Settings screen.

To make the change on the Wireless Ethernet Extender itself take effect, you need to reboot the extender. To reboot the Wireless Ethernet Extender, go to Management —> Configuration File and click the “Reboot” button. The reboot process will take about 50 seconds.

Status	System	Wireless	Management	Tools
Password Settings Firmware Upgrade Configuration File >> User Certificates Remote Services SNMP Settings				
Configuration File This page allows you to save current settings to a file or load the settings from the file which was saved previously. You may also reset the current configuration to factory default or reboot the device.				
Save Settings to File: <input type="button" value="Save..."/>				
Load Settings from File: <input type="button" value="Choose File"/> No file chosen <input type="button" value="Upload"/>				
Reset Settings to Default: <input type="button" value="Reset"/>				
Reboot The Device: <input type="button" value="Reboot"/>				

Figure 4-7. Configuration file screen.

4.3 Firmware Upgrade for Ethernet Extender in AC mode

To upgrade the firmware for the Wireless Ethernet Extender in AC mode, go to Management —> Firmware Upload and from Upgrade AC Firmware, browse the firmware file where it is placed. Press “Upload” to start the upgrade process. It will take approximately two minutes to complete the update.



Figure 4-8. Upgrade Firmware screen.

4.4 Install the Managed Thin AP

Install and connect the rest of managed Access Points to your network with the Ethernet cable. Power them up respectively. They will automatically discover the Wireless Ethernet Extender in AC mode and issue registration request.

To check whether the thin APs are successfully registered or not, enter the web page of the Wireless Ethernet Extender master access controller and go to Management —> AP Management. You will see “Registered” in the Status column. You can also see other information, such as MAC address, IP address, FW version, number of clients that associate to each thin AP, and upload/download speed.

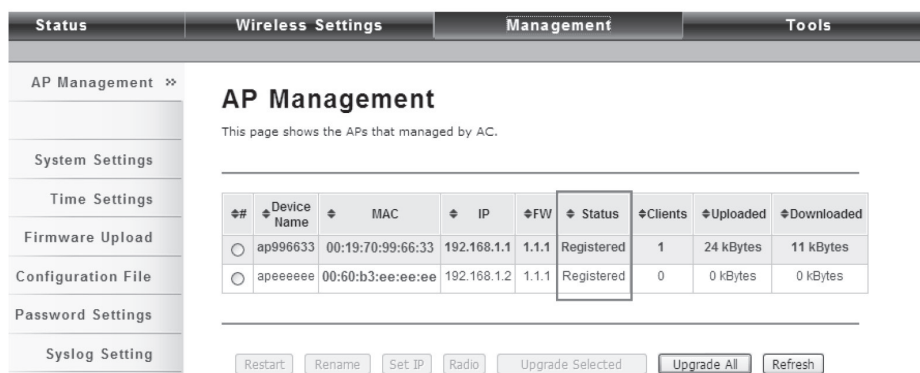


Figure 4-9. AP Management screen, Registered APs highlighted.

Moving the mouse over MAC address of each managed AP will also display relevant RF information such as channel mode, current channel, antenna being used, and transmit output power.

AP Management

This page shows the APs that managed by AC.

#	Selected	Device Name	MAC	IP	FW	Status	Clients	TX	RX
1	<input checked="" type="radio"/>	apb1fdd	00:19:70:b1:ff:dd (AC)				1	465.6KB	0.0B

Restart	Rename	Set IP	Radio	Refresh
---------	--------	--------	-------	---------

Channel Mode: 20 MHz

Channel: 5745MHz(149)

Extension Channel: None

Antenna: Internal

Output Power: 27dBm

Figure 4-10. AP Management screen, RF information.

4.5 Manage the extender-managed APs

To configure and manage the managed APs:

1. Enter the web page of the Wireless Ethernet Extender in AC mode and go to Management —> AP Management. The following screen appears.

Status

Wireless Settings

Management

Tools

AP Management >>

System Settings

Time Settings

Firmware Upload

Configuration File

Password Settings

Syslog Setting

System Log

System Alert

AP Management

This page shows the APs that managed by AC.

#	Device Name	MAC	IP	FW	Status	Clients	Uploaded	Downloaded
<input checked="" type="radio"/>	ap996633	00:19:70:99:66:33	192.168.1.1	1.1.1	Registered	1	24 kBytes	11 kBytes
<input type="radio"/>	ap666666	00:60:b3:ee:ee:ee	192.168.1.2	1.1.1	Registered	0	0 kBytes	0 kBytes

Restart

Rename

Set IP

Radio

Upgrade Selected

Upgrade All

Refresh

Figure 4-11. AP Management screen.

The Wireless Ethernet Extender AP in Virtual AC+Thin AP mode on the list is highlighted in bold font. Select it and press “Radio” to configure its radio setting, including channel bandwidth, channel, antenna, and output power.

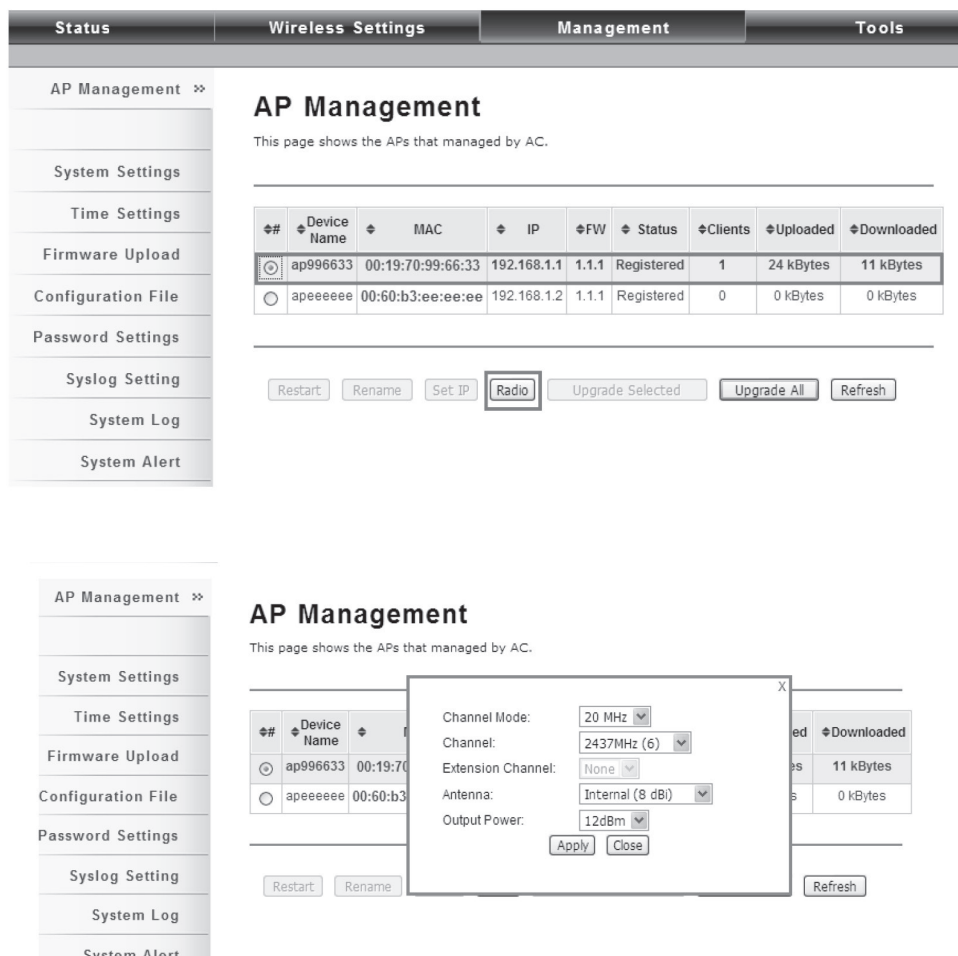


Figure 4-12. AP Management screen, Radio button highlighted.

Besides radio setting, you may also reboot the managed AP, change its IP address, and upgrade the firmware for a managed AP.

4.6 Firmware Upgrade for the Ethernet Extender in AC mode

For firmware upgrade, you may choose to upgrade the selected managed AP by pressing "Upgrade Selected," or do the group upgrade by pressing "Upgrade All."

Before upgrading the managed AP, you need to locate the new firmware in the Wireless Ethernet Extender. Go to Management —> Firmware Upload, browse the firmware file where it is located, click "Upload" and Click "OK."

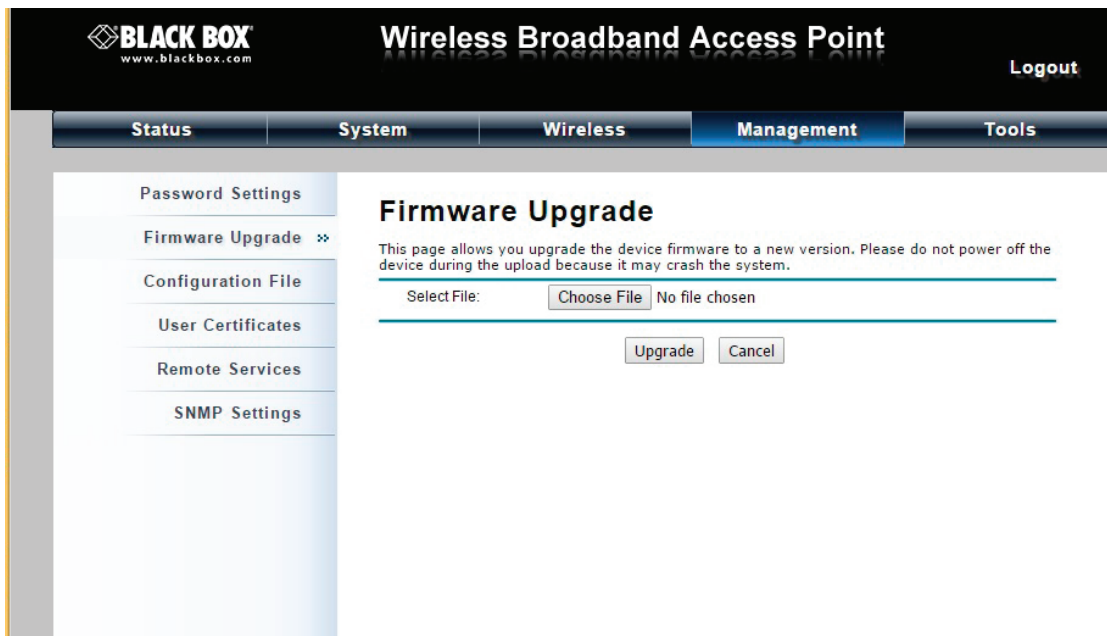


Figure 4-13. Upgrade Firmware screen.

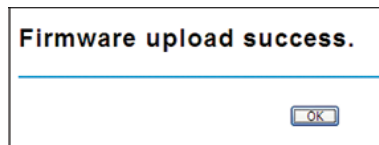


Figure 4-14. Upload Firmware screen.

Then go back to Management > AP Management to do single or group updates.

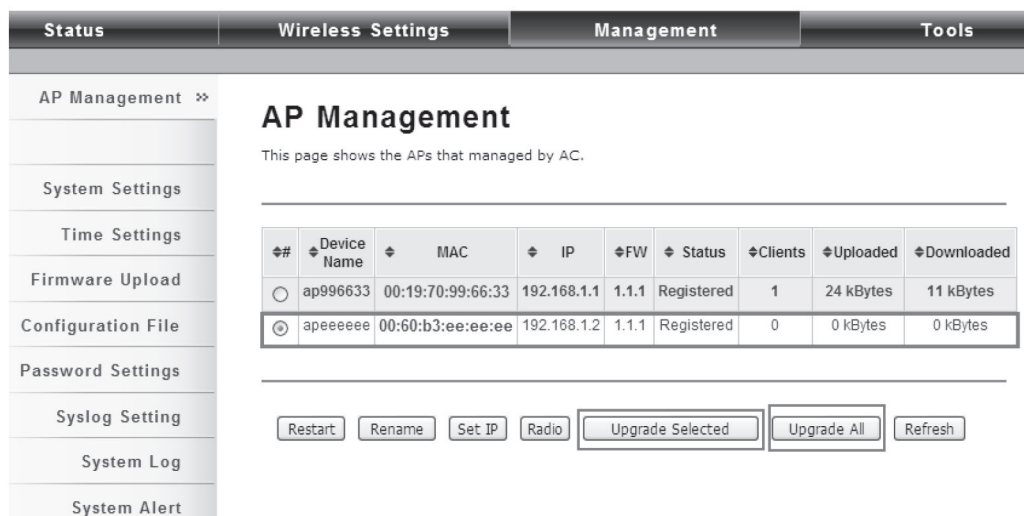


Figure 4-15. AP Management screen, Upgrade.

4.7 Monitor the Ethernet Extender-Managed AP

To view each managed AP's status, go to Status —> Managed APs. Besides viewing device information such as device name, MAC address, IP address, and FW version, you may also monitor the wireless clients that are currently associated with the managed APs as well as packets statistics.

Status	Wireless Settings	Management	Tools
Information	Managed APs		
Managed APs >>	This page shows the APs that managed by AC.		
Wireless Users			
DHCP Clients			

Device Name	MAC	IP	FW	Status	Clients	Uploaded	Downloaded
ap996633	00:19:70:99:66:33	192.168.1.1	1.1.1	Registered	1	3 kBytes	0 kBytes
apeeeeee	00:60:b3:ee:ee:ee	192.168.1.2	1.1.1	Registered	0	0 kBytes	0 kBytes

Refresh

Figure 4-16. Managed APs screen.

4.8 Configure the Fat AP mode

Fat AP mode operates as standalone AP that cannot be managed by the Wireless Ethernet Extender.

To switch from Virtual AC mode to Fat AP mode, go to Management —> System Settings. From the Device Mode drop-down list, select "Fat AP" and press "YES" to make the change take effect.

Status	Wireless Settings	Management	Tools
AP Management	System Settings		
2 System Settings >>	Use this page to configure the basic parameters of device.		
Time Settings	Device Settings		
Firmware Upload	Device Mode: Virtual AC + Thin AP 3 Fat AP		
Configuration File	Connect Mode: Thin AP		
Password Settings	Device Name: Virtual AC Virtual AC + Thin AP x 15 characters and no spaces)		
Syslog Settings	Spanning Tree: <input checked="" type="radio"/> Enabled <input type="radio"/> Disabled		
System Log	STP Forward Delay: <input type="text" value="1"/> (1~30 seconds)		
	<input type="checkbox"/> Enable 802.1Q VLAN		
	Management VLAN ID: <input type="text" value="0"/> (0 means disabled)		
	IP Address Assignment		
	<input checked="" type="radio"/> DHCP Client		
	<input type="radio"/> Static IP		
	IP Address: <input type="text" value="192.168.1.1"/>		

Figure 4-17. System settings.

To switch from default mode Thin AP to Fat AP mode for the first time configuration, go to Basic Settings. From the Device Mode drop-down list, select “Fat AP” and press “YES” to make the change take effect.

Figure 4-18. Basic Settings screen.

The Fat AP covers “AP mode,” “Wireless Client mode,” “Bridge mode,” and “AP Repeater mode.”

4.8.1 AP Mode

1. Choose Wireless —> Basic Settings. The default is AP mode already. Here, you can set the parameters to optimize your application, or you can leave them as the default. Click “Apply” to save the parameters.

NOTE: In the example here, we only change the “Wireless Network Name (SSID)” as “Join_me.” In addition, for better coverage of the AP to optimize your WLAN network, use a high-gain external antenna. To allow the radio to calculate the EIRP and limit output to legal levels to comply with the regulation, you need to enter the Web GUI and specify the gain of the antenna after the external antenna is installed onto the access point.

Figure 4-19. Disable Wireless LAN interface screen.

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2. If security is required, open Wireless —> Profile Setting and enter “VAP Profile 1 Settings” as below. You may set the parameters such as “Network Authentication” and “Data Encryption” for more secure network communication in your application. Click “Apply” to save the parameters.

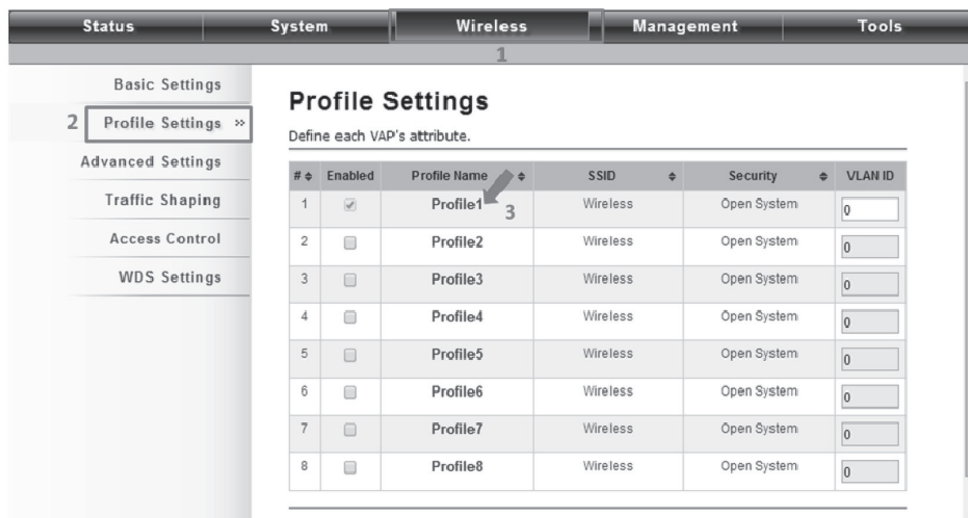


Figure 4-20. VAP Profile1 Settings screen.

3. You may configure Network Authentication and Data Encryption parameters for more secure network communication in your application. After you configure these parameters, click “Apply” to save the parameters.

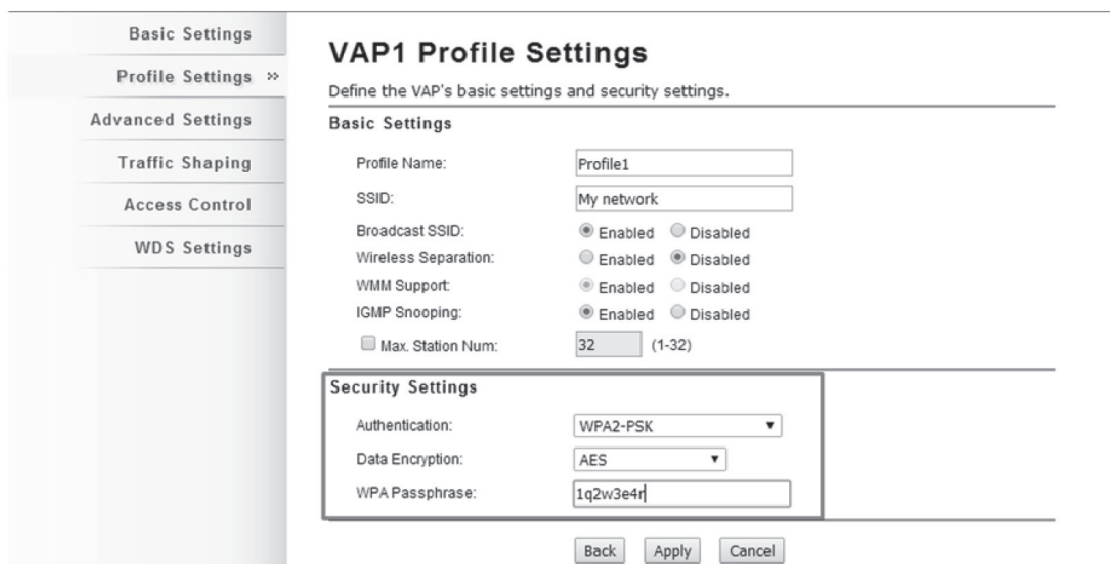


Figure 4-21. VAP1 Profile Settings screen.

4. To decrease the chances of data retransmission at long distances, the extender can automatically adjust proper ACK timeout value by specifying the distance between the nodes. Go to Wireless —> Advanced Settings and fill in the number in the Distance field. If the distance is below 3280 feet (1000 meters), do not change it.

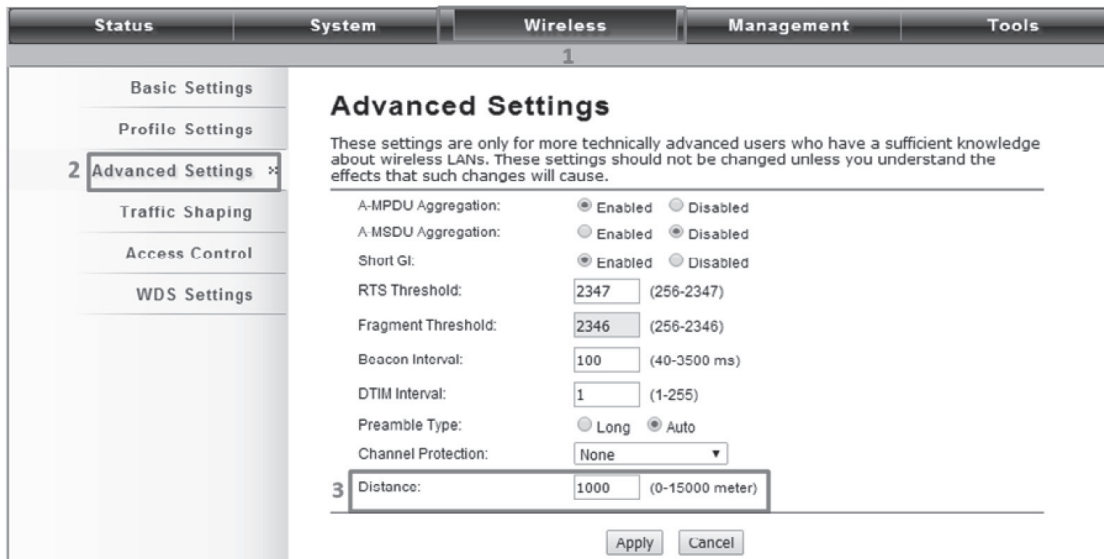


Figure 4-22. Advanced settings screen specifying distance.

4.8.2 Wireless Client Mode

1. Choose Wireless —> Basic Settings. Then you will see the “Wireless Basic Settings” page. Choose “Wireless Client” from Wireless Mode, and click “Apply” to save it. You can then change the other parameters to optimize your application before clicking “Apply.”

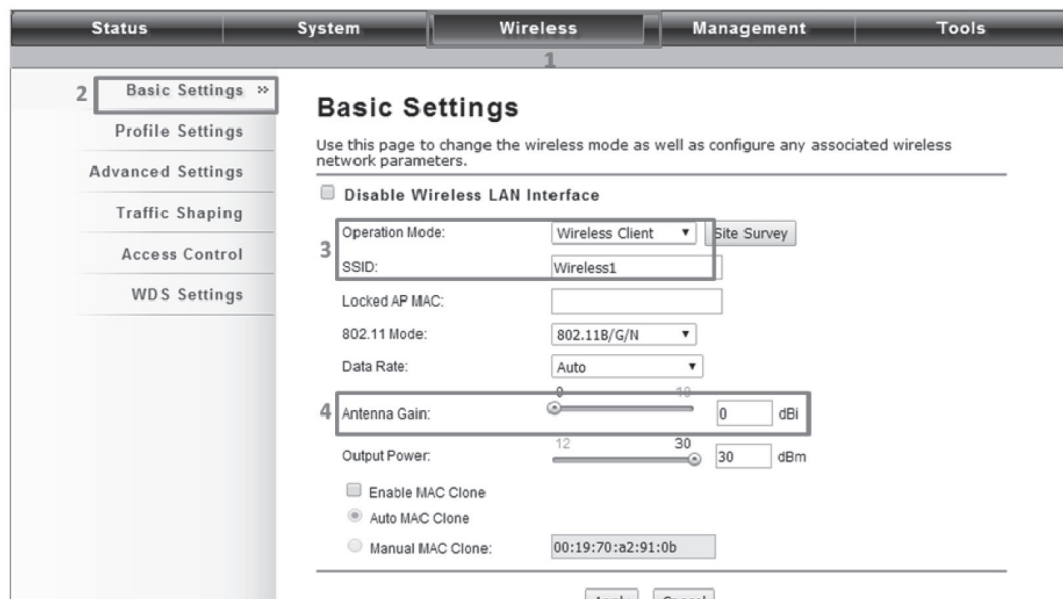


Figure 4-23. Basic Settings page.

2. Click the “Site Survey” button beside Wireless Mode. It will scan all the available access points within coverage. Select the one you prefer to connect to, and click “Selected” to establish the connection.

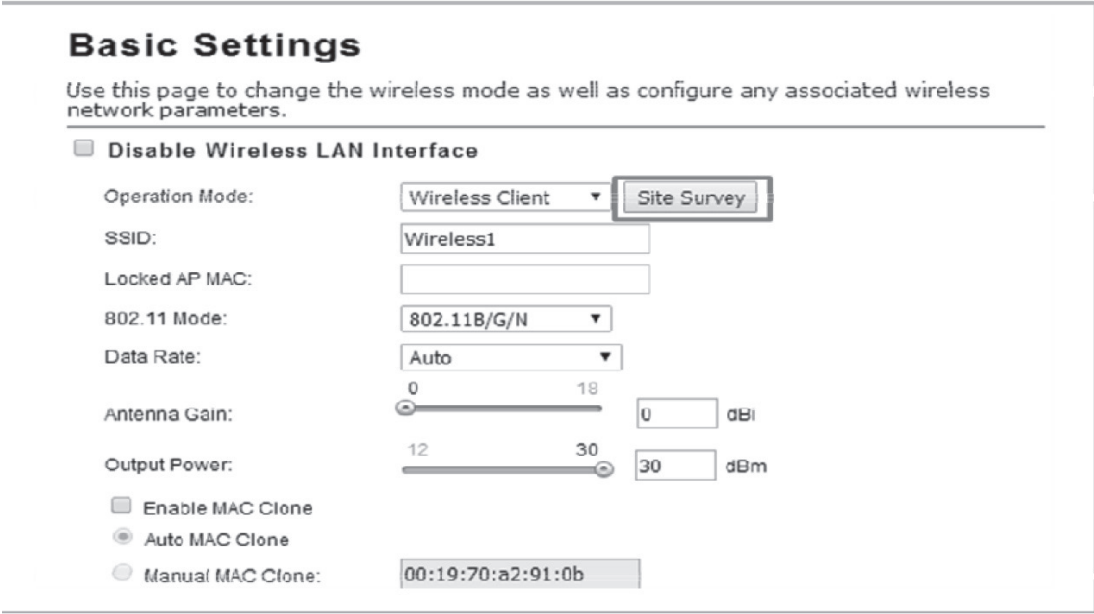


Figure 4-24. Select the preferred extender.

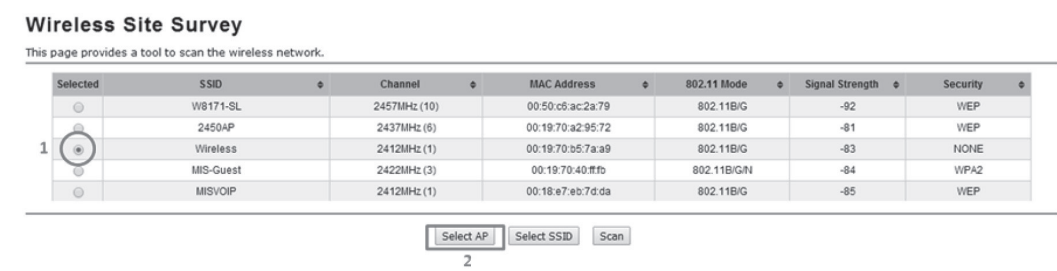


Figure 4-25. Wireless Site Survey screen.

3. If the AP you connect to require authentication or encryption keys, click "Profile Settings" in the left column, fill out the corresponding items, and click "Apply" for data encryption.



Figure 4-26. Security Settings screen.

4. To check whether the association with the extender has been successfully made, go to Status —> Connections. If the connection is established, it will display association information including MAC address, wireless mode, signal strength, and connection time.

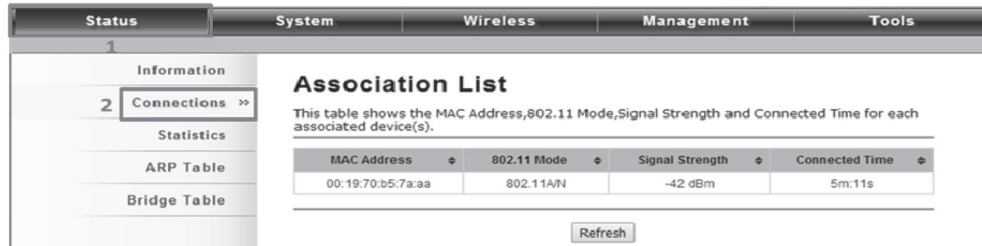


Figure 4-27. Association list.

4.8.3 Bridge Mode

1. Choose Wireless —> Basic Settings. Then you will see the “Wireless Basic Settings” page. Choose “Bridge” from Wireless Mode, and click “Apply” to save it. You can change the other parameters to optimize your application before clicking “Apply.”

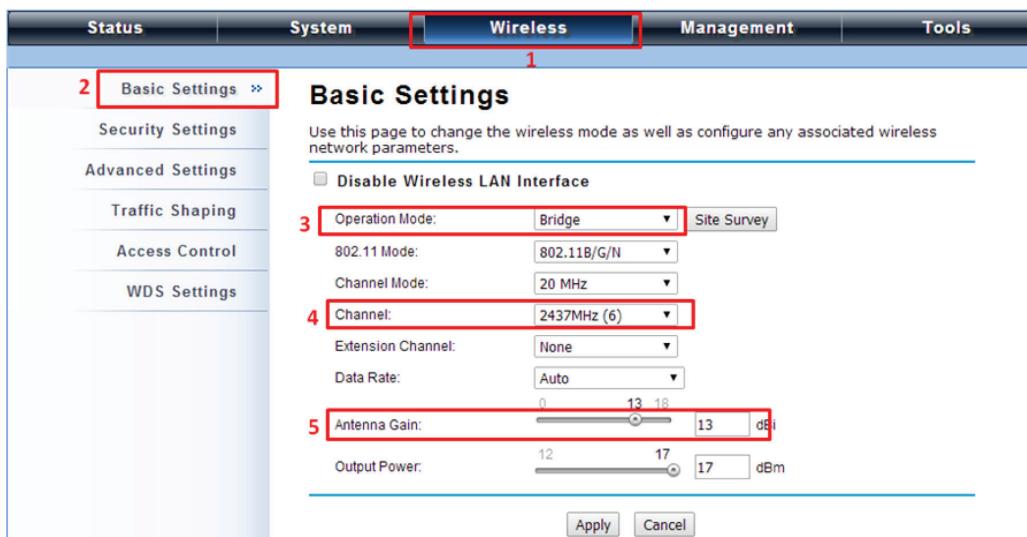


Figure 4-28. Wireless Basic Settings screen.

2. Go to “WDS Settings” in “Wireless,” type in the MAC address of the remote bridge to “Remote AP MAC Address 1” field and click “Apply.”

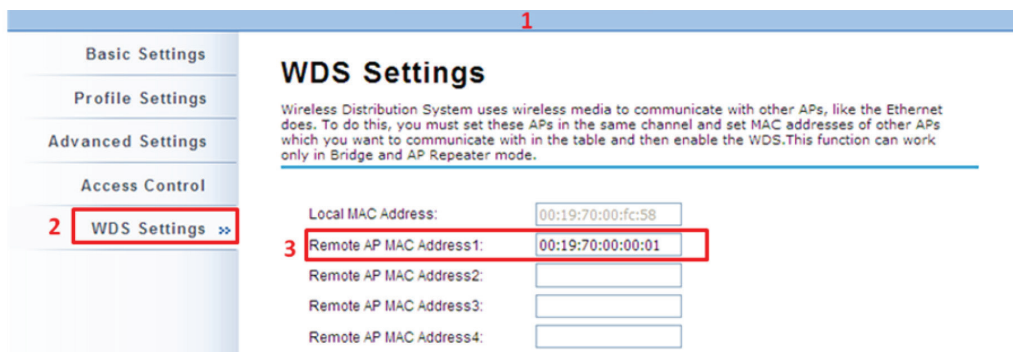


Figure 4-29. WDS Settings screen.

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NOTE: The bridge uses the WDS protocol that is not defined as the standard, so compatibility issues between equipment from different vendors may arise. Moreover, Tree or Star shape network topology should be used in all WDS use-cases (i.e. if AP2 and AP3 are specified as the WDS peers of AP1, AP2 should not be specified as the WDS peer of AP3 and AP3 should not be specified as the WDS peer of AP2 in any case). Mesh and Ring network topologies are not supported by WDS, so do not use them.

1. Repeat the above procedures to configure the remote IEEE 802.11b/g/n Wireless Ethernet Extender.
2. Enter the actual distance in meters. For example, if the distance between the two VAC bridges is 3 kilometers, enter 3000 in the field.

The screenshot shows the 'Advanced Settings' screen in the 'Wireless' tab. The left sidebar has a menu with 'Basic Settings', 'Security Settings', 'Advanced Settings' (highlighted with a red box and the number 2), 'Traffic Shaping', 'Access Control', and 'WDS Settings'. The main area is titled 'Advanced Settings' and contains a warning: 'These settings are only for more technically advanced users who have a sufficient knowledge about wireless LANs. These settings should not be changed unless you understand the effects that such changes will cause.' Below the warning are several settings: 'WMM Support' (Enabled), 'A-MPDU Aggregation' (Enabled), 'A-MSDU Aggregation' (Enabled), 'Short GI' (Enabled), 'RTS Threshold' (2347), 'Fragment Threshold' (2346), 'Channel Protection' (None), 'Distance' (3000, highlighted with a red box and the number 3), 'Signal LED Thresholds' (Weak < -90, Medium < -74, Strong), and 'Background Scan' (Disabled). At the bottom are 'Apply' and 'Cancel' buttons.

Figure 4-30. Advanced settings screen.

3. Use ping to check whether the link between the two bridges is OK.
4. To check the wireless connectivity, go to Status —> Connections. If the connection is established, it will display association information of the remote bridge, including MAC address, wireless mode, signal strength, and connection time.

The screenshot shows the 'Association List' screen in the 'Status' tab. The left sidebar has a menu with 'Information', 'Connections' (highlighted with a red box and the number 2), 'Statistics', 'ARP Table', and 'Bridge Table'. The main area is titled 'Association List' and contains a warning: 'This table shows the MAC Address, 802.11 Mode, Signal Strength and Connected Time for each associated device(s).' Below the warning is a table with the following data:

MAC Address	802.11 Mode	Signal Strength	Connected Time
00:19:70:b5:7a:aa	802.11A/N	-42 dBm	5m:11s

At the bottom of the table is a 'Refresh' button.

Figure 4-31. Association list screen.

4.8.4 AP Repeater Mode

1. Choose Wireless > Basic Settings. Choose "AP Repeater" from Wireless Mode, and click "Apply" to save it. You can also change the other parameters to optimize your application before clicking "Apply."

The screenshot shows a web-based configuration interface with a top navigation bar containing 'Status', 'System', 'Wireless', 'Management', and 'Tools'. The 'Wireless' tab is selected. On the left, a sidebar lists 'Basic Settings >>', 'Profile Settings', 'Advanced Settings', 'Access Control', and 'WDS Settings'. The main content area is titled 'Wireless Basic Settings' and includes a descriptive paragraph: 'Use this page to configure the parameters for wireless LAN clients which may connect to your Access Point. Here you may change wireless mode as well as wireless network parameters.' Below this, there is a checkbox for 'Disable Wireless LAN Interface'. The configuration options include: 'Wireless Mode' set to 'AP Repeater' with a 'Site Survey' button; 'Wireless Network Name (SSID)' set to 'Wireless' with a '(more...)' link; 'Broadcast SSID' with 'Enabled' selected; '802.11 Mode' set to '802.11B/G/N'; 'HT protect' with 'Disabled' selected; 'Frequency/Channel' set to '2437MHz (6)'; 'Extension Channel' set to 'None'; 'Channel Mode' set to '20 MHz'; 'Antenna' with 'Internal (8 dBi)' selected; and 'Maximum Output Power (per ...)' with a slider set to '12 dBm'.

Setting	Value
Wireless Mode	AP Repeater
Wireless Network Name (SSID)	Wireless
Broadcast SSID	Enabled
802.11 Mode	802.11B/G/N
HT protect	Disabled
Frequency/Channel	2437MHz (6)
Extension Channel	None
Channel Mode	20 MHz
Antenna	Internal (8 dBi)
Maximum Output Power (per ...)	12 dBm

Figure 4-32. Wireless Basic Settings screen.

To establish a point-to-point bridge connection, follow the procedures described in Bridge mode. To connect the wireless client to the AP, follow the procedures described in Wireless Client mode.

5. Navigate the Web Configurator

5.1 Virtual AC+Thin AP Mode

5.1.1 Status

View Basic Information

Open “Information” in “Status” to check the basic information of the Wireless Ethernet Extender, which is read only. Information includes system information, IP settings, and wireless network setting. Click “Refresh” at the bottom of the page to display the real-time information.

Information

This page shows the current status and some basic settings of the device.

System Information

Firmware Version:	1.1.1
MAC Address:	00:19:70:86:c6:e1
Device Name:	ap86c6e1

IP Settings

Ethernet:	Auto
IP Address:	192.168.1.1
Subnet Mask:	255.255.255.0
Gateway IP Address:	0.0.0.0

Wireless Networks

Index	SSID	Security	Clients	Uploaded	Downloaded
1	Wireless	Open System	0	16KB	0KB

Figure 5-1. Information screen.

View Managed APs

Open “Managed APs” in “Status” to check information of managed AP such as device name, MAC address, IP address, numbers of associated clients, and uploaded/downloaded packets. All options are read only. Click “Refresh” at the bottom of the page to update the list.

Managed APs

This page shows the APs that managed by AC.

Device Name	MAC	IP	FW	Status	Clients	Uploaded	Downloaded
ap996633	00:19:70:99:66:33	192.168.1.1	1.1.1	Registered	1	3 kBytes	0 kBytes
apeeeeee	00:60:b3:ee:ee:ee	192.168.1.2	1.1.1	Registered	0	0 kBytes	0 kBytes

Refresh

Figure 5-2. Managed APs screen.

View Wireless Users

Open “Wireless Users” in “Status” to check the information of all the wireless clients such as MAC address, SSID of the managed APs that are associated with, signal strength, connection up time, and uploaded/downloaded packets. All options are read only. Click “Refresh” at the bottom of the page to update the list.

Status

Wireless Settings

Management

Tools

Information

Managed APs

Wireless Users >>

DHCP Clients

Wireless Users

This page shows the clients associated with current wireless network.

MAC	Description	SSID	AP	Signal	Uptime	Uploaded	Downloaded
00:25:d3:7c:89:b7		Wireless	ap86c6e1	-28 dBm	2011-12-22 02:15:25	0KB	1KB

Refresh

Figure 5-3. Wireless Users screen.

View DHCP Client Table

Open “DHCP Clients” in “Status” as shown next to check the assigned IP address, MAC address, and lease time for each DHCP client. Click “Refresh” to update the table.

Status

Wireless Settings

Management

Tools

Information

Managed APs

Wireless Users

DHCP Clients >>

DHCP Clients

This table shows the assigned IP address, MAC address and time expired for each DHCP leased client.

IP Address	MAC Address	Time Expired(s)
192.168.1.2	00:25:d3:7c:89:b7	431968

Refresh

Figure 5-4. DHCP Clients screen.

5.1.2 Wireless Settings

Wireless Settings allow you to configure wireless parameters, security method, access control, and flow control for your Wireless Ethernet Extender.

NOTE: The configuration will also apply on all the other VAC-managed APs.

Wireless Networks (VAP Profiles Settings)

The IEEE 802.11n VAC Access Point allows up to 8 virtual SSIDs on a single BSSID and to configure different profile settings such as security and VLAN ID to each SSID. To create a virtual AP, you may check the Enable box of the profile and click on the profile (eg. Profile 2) to configure wireless and security settings. Hit Apply to active the profile.

The screenshot shows the 'Wireless Settings' tab in the web configurator. On the left is a sidebar with a tree view containing 'Wireless Networks' (selected), 'Wireless Protocol', 'Access Control', 'Traffic Shaping', and 'RADIUS Settings'. The main area is titled 'Wireless Networks' with the instruction 'Define each WLAN's attribute.' Below this is a table with 10 rows, each representing a WLAN profile. The columns are: #, Enable, SSID, Security, VLAN ID, and Description. Profile 1 is enabled, while profiles 2 through 10 are disabled. All profiles have 'Wireless' as the SSID, 'Open System' as the security, and a VLAN ID of 0.

#	Enable	SSID	Security	VLAN ID	Description
1	<input checked="" type="checkbox"/>	Wireless	Open System	0	Profile1
2	<input type="checkbox"/>	Wireless	Open System	0	Profile2
3	<input type="checkbox"/>	Wireless	Open System	0	Profile3
4	<input type="checkbox"/>	Wireless	Open System	0	Profile4
5	<input type="checkbox"/>	Wireless	Open System	0	Profile5
6	<input type="checkbox"/>	Wireless	Open System	0	Profile6
7	<input type="checkbox"/>	Wireless	Open System	0	Profile7
8	<input type="checkbox"/>	Wireless	Open System	0	Profile8
9	<input type="checkbox"/>	Wireless	Open System	0	Profile9
10	<input type="checkbox"/>	Wireless	Open System	0	Profile10

Figure 5-5. Wireless Networks screen.

The screenshot shows the 'VAP Profile1 Settings' screen. The sidebar is the same as in Figure 5-5. The main area is titled 'VAP Profile1 Settings' with the instruction 'Custom WLAN's security profile settings.' It is divided into two sections: 'Basic Settings' and 'Security Settings'. In 'Basic Settings', the SSID is 'Wireless', the Description is 'Profile1', Broadcast SSID is 'Enabled', Wireless Separation is 'Disabled', WMM Support is 'Enabled', and Max. Station Num is '32'. In 'Security Settings', Network Authentication is 'Open System' and Data Encryption is 'None'.

Basic Settings

SSID:

Description:

Broadcast SSID: ☒ Enabled ☐ Disabled

Wireless Separation: ☐ Enabled ☒ Disabled

WMM Support: ☒ Enabled ☐ Disabled

☐ Max. Station Num: (0-32)

Security Settings

Network Authentication:

Data Encryption:

Figure 5-6. VAP Profile1 Settings screen.

Basic Setting

SSID: This wireless network name is shared among all associated devices in your wireless network. Keep it identical on all those devices.

NOTE: The SSID is case-sensitive and cannot exceed 32 characters.

Description: Name of the VAP profile

Broadcast SSID: In AP mode, hiding the network name is necessary when you are in a wireless environment that may have potential risk. By disabling broadcast SSID, the STA cannot scan and find the Wireless Ethernet Extender, so that malicious attack by an illegal STA can be avoided.

Wireless Separation: Wireless separation is an ideal way to enhance the security of network transmission. Enabling “Wireless Separation” can prevent the communication among associated wireless clients.

WMM Support: WMM (Wi-Fi Multimedia) is a subset of 802.11e. It allows wireless communication to define a priority limit on the basis of data type under AP mode only, thus those time-sensitive data, like video/audio data, may own a higher priority than common ones. To enable WMM, the wireless client should also support it. By default, it is enabled and cannot be disabled in b/g/n mode.

Max. Station Number: By default the “Max. Station Num” the VAC Access Point will only allow up to 32 wireless clients to associate with for better bandwidth for each client. Tick the box and enter the preferable limits for maximum client association number.

Security Setting

To prevent unauthorized radios from accessing data transmitting over the connectivity, the IEEE 802.11a/n VAC Access Point provides you with rock-solid security settings.

The screenshot displays the 'VAP Profile1 Settings' page. The top navigation bar includes 'Status', 'Wireless Settings' (selected), 'Management', and 'Tools'. A left sidebar shows 'Wireless Networks' expanded, with sub-items: 'Wireless Protocol', 'Access Control', 'Traffic Shaping', and 'RADIUS Settings'. The main panel is titled 'VAP Profile1 Settings' with the subtitle 'Custom WLAN's security profile settings.' It is divided into two sections: 'Basic Settings' and 'Security Settings'. 'Basic Settings' contains: SSID (text box: Wireless), Description (text box: Profile1), Broadcast SSID (radio buttons: Enabled, Disabled), Wireless Separation (radio buttons: Enabled, Disabled), WMM Support (radio buttons: Enabled, Disabled), and a checkbox for 'Max. Station Num' with a value of 32 and a range of (0-32). 'Security Settings' contains: Network Authentication (dropdown menu: Open System) and Data Encryption (dropdown menu: Open System). The dropdown menu for Data Encryption is open, showing options: Open System, Shared Key, Legacy 802.1x, WPA with Radius, WPA2 with Radius, WPA & WPA2 with Radius, WPA-PSK, WPA2-PSK, and WPA-PSK&WPA2-PSK.

Figure 5-7. VAP Profile1 Settings screen.

Network Authentication

Open System: Allows any device to join the network without performing any security check.

Shared Key: Data encryption and key are required for wireless authentication (Not available in Bridge/AP Repeater mode).

Legacy 802.1x: Provides the rights to access the wireless network and wired Ethernet. With User and PC identity, centralized authentication as well as dynamic key management, it reduces the security risk. To serve the 802.1x, at least one EAP type should be supported by the RADIUS Server, AP and wireless client.

WPA with RADIUS: Wi-Fi Protected Access (WPA) is a subset of the IEEE 802.11i standard. With warrant (username, password and etc.) offered by user, this kind of authentication can be realized with specific RADIUS server. This is the common way to be adopted in large enterprise network.

Chapter 5: Navigate the Web Configurator

WPA2 with RADIUS: WPA2 (IEEE 802.11i) is a wireless security standard that defines stronger encryption, authentication and key management than WPA. If it is selected, AES encryption and RADIUS server are required.

WPA&WPA2 with RADIUS: It provides options of WPA (TKIP) or WPA2 (AES) for the client. If it is selected, the data encryption type must be TKIP + AES and the RADIUS server must be set.

NOTE: If Radius-relevant authentication type is selected, go to Wireless—>Radius Settings for further radius server configuration.

WPA-PSK: It is a simplified WPA mode with no need for specific authentication server. In this so-called WPA Pre-Shared Key, all you have to do is just pre-enter a key in each WLAN node. This is commonly used in large and middle enterprise, as well as residential networks.

WPA2-PSK: As a new version of WPA, only all the clients support WPA2, can it be available. If it is selected, the data encryption can only be AES and the passphrase is required.

WPA-PSK&WPA2-PSK: Available in AP mode, it provides options of WPA (TKIP) or WPA2 (AES) encryption for the client. If it is selected, the data encryption can only be TKIP + AES and the passphrase is required.

Data Encryption

If data encryption is enabled, the key is required and other wireless devices can communicate only if they share the same key.

None: Available only when the authentication type is open system.

64 bits WEP: It is made up of 10 hexadecimal numbers.

128 bits WEP: It is made up of 26 hexadecimal numbers.

152 bits WEP: It is made up of 32 hexadecimal numbers.

TKIP: Temporal Key Integrity Protocol, which is a kind of dynamic encryption, is used with WPA-PSK, etc.

AES: Advanced Encryption Standard, it is commonly used with WPA2-PSK, WPA, WPA2, etc.

TKIP + AES: It allows for backwards compatibility with devices using TKIP.

NOTE: We strongly recommend you enable wireless security on your network!

NOTE: Only Wireless Ethernet Extenders and wireless clients with the same Authentication, Data Encryption, and Key can communicate.

Network Basic Setting

Status	Wireless Settings	Management	Tools
Wireless Networks	11 <input type="checkbox"/> Wireless	Open System	Profile11
Wireless Protocol	12 <input type="checkbox"/> Wireless	Open System	Profile12
Access Control	13 <input type="checkbox"/> Wireless	Open System	Profile13
Traffic Shaping	14 <input type="checkbox"/> Wireless	Open System	Profile14
RADIUS Settings	15 <input type="checkbox"/> Wireless	Open System	Profile15
	16 <input type="checkbox"/> Wireless	Open System	Profile16

Network Basic Settings

Network Mode:

☐ Enable 802.1Q VLAN

Management VLAN ID:

Figure 5-8. Network Basic Setting screen.

Network Mode: Specify the network mode. It includes Bridge and Router. When switched to Router mode, the LAN IP address for web page access will become 192.168.0.99.

Wireless Protocols

Allows the user to change country code, 802.11 mode and other advanced parameters for the Wireless Ethernet Extender.

Status	Wireless Settings	Management	Tools
Wireless Networks	Wireless Basic Settings <p>Use this page to change the wireless mode as well as configure any associated wireless network parameters.</p> <hr/> <p>Basic Settings</p> <p>Country/Region: <input type="text" value="United States"/></p> <p>802.11 Mode: <input type="text" value="802.11A/B/G/N"/></p> <p>Data Rate: <input type="text" value="Auto"/></p> <hr/> <p><input type="checkbox"/> Advanced Settings</p> <p>A-MPDU Aggregation: <input checked="" type="radio"/> Enabled <input type="radio"/> Disabled</p> <p>A-MSDU Aggregation: <input type="radio"/> Enabled <input checked="" type="radio"/> Disabled</p> <p>Short GI: <input type="radio"/> Disabled <input checked="" type="radio"/> Enabled</p>		

Figure 5-9. Wireless Basic Settings screen.

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Basic Settings

Country Region: The availability of some specific channels and/or operational frequency bands is country-dependent.

802.11 Mode: The IEEE 802.11n VAC Access Point can communicate with wireless devices using 802.11b/g or 802.11b/g/n.

Data Rate: Usually "Auto" is preferred. Under this rate, the IEEE 802.11n VAC Access Point will automatically select the highest available rate to transmit. In some cases, for example where there is no great demand for speed, you can set a relatively low transmit rate and get longer distance.

Advanced Settings

Status	Wireless Settings	Management	Tools
Wireless Networks	Country/Region: United States		
Wireless Protocol >>	802.11 Mode: 802.11A/B/G/N		
Access Control	Data Rate: Auto		
Traffic Shaping	<input type="checkbox"/> Advanced Settings		
RADIUS Settings	A-MPDU Aggregation: <input checked="" type="radio"/> Enabled <input type="radio"/> Disabled		
	A-MSDU Aggregation: <input type="radio"/> Enabled <input checked="" type="radio"/> Disabled		
	Short GI: <input checked="" type="radio"/> Enabled <input type="radio"/> Disabled		
	IGMP Snooping: <input checked="" type="radio"/> Enabled <input type="radio"/> Disabled		
	RIFS: <input checked="" type="radio"/> Enabled <input type="radio"/> Disabled		
	HT Protect: <input type="radio"/> Enabled <input checked="" type="radio"/> Disabled		
	Preamble Type: <input type="radio"/> Long <input checked="" type="radio"/> Auto		
	RTS Threshold: 2347 (1-2347)		
	Fragment Threshold: 2346 (256-2346)		
	Beacon Interval: 100 (20-1024 ms)		
	DTIM Interval: 1 (1-255)		
	Extension Channel Protection: None		
	Space In Meter: 1000 (0-15000 m)		
	Link Integration: <input type="radio"/> Enabled <input checked="" type="radio"/> Disabled		
	TDM Coordination: <input type="radio"/> Enabled <input checked="" type="radio"/> Disabled		

Figure 5-10. Advanced Settings screen.

A-MPDU/A-MSDU Aggregation: The data rate of your AP except wireless client mode could be enhanced greatly with this option enabled; however, if your wireless clients don't support A-MPDU/A-MSDU aggregation, we do not recommend enabling it.

Short GI: Under 802.11n mode, enables better data rate if there is no negative compatibility issue.

IGMP Snooping: IGMP snooping is the process of listening to IGMP network traffic. By enabling IGMP snooping, the AP will listen to IGMP membership reports and queries, and leave messages to identify the ports that are members of multicast groups. Multicast traffic will only be forwarded to ports identified as members of the specific multicast group.

RIFS: RIFS (Reduced Interframe Spacing) reduces overhead and thereby increases network efficiency.

HT Protect: Enable HT (High Throughput) protect to ensure HT transmission with MAC mechanism. Under 802.11n mode, wireless client can be divided into HT STA and Non-HT STA, among which the one with HT protect enabled gets higher throughput.

Preamble Type: It defines some details on the 802.11 physical layer. "Long" and "Auto" are available.

RTS Threshold: The Wireless Ethernet Extender sends RTS (Request to Send) frames to certain receiving stations and negotiates the sending of a data frame. After receiving an RTS, that STA responds with a CTS (Clear to Send) frame to acknowledge the right to start transmission. The setting range is 0 to 2346 bytes. Setting it too low may result in poor network performance. Leave We recommend using the default setting, 2346.

Fragmentation Threshold: Specify the maximum size in byte for a packet before data is fragmented into multiple packets. Setting it too low may result in poor network performance. Leave it at its default of 2346 is recommended.

Beacon Interval: Specify the frequency interval to broadcast packets. Enter a value between 20 and 1024.

DTIM Interval: DTIM, which stands for Delivery Traffic Indication Message, is contained in the data packets. It is for enhancing the wireless transmission efficiency. The default is set to 1. Enter a value between 1 and 255.

Channel Protection Mode: This is to avoid conflict with other wireless network and boost the ability of your device to catch all 802.11g transmissions. However, it may decrease wireless network performance. Compared to CTS-Self; the transmission amount of CTS-RTS is much lower.

Distance: To decrease the chances of data retransmission at long distance, the Wireless Ethernet Extender can automatically adjust proper ACK timeout value by specifying distance of the two nodes.

Access Control

The Access Control appoints the authority to wireless client for accessing the Wireless Ethernet Extender, thus a further security mechanism is provided. This function is available only under AP/Router mode.

Open “Access Control” in “Wireless Settings” as shown next.

Wireless Access Control

If you choose 'Allowed Listed', only those clients whose wireless MAC addresses are in the access control list will be able to connect to your Access Point. When 'Deny Listed' is selected, these wireless clients on the list will not be able to connect the Access Point.

Wireless Network: VAP1 - Wireless

Access Control Mode: Deny Listed

MAC Address:

#	MAC Address	Select	Edit
1	00:19:70:86:c8:e3	<input checked="" type="checkbox"/>	<input type="button" value="Edit"/>

Figure 5-11. Wireless Access Control screen.

Wireless Network: Select the VAP network you would like to enable access control.

Access Control Mode

If you select “Allow Listed”, only those clients whose wireless MAC addresses are in the access control list will be able to connect to your AP. When “Deny Listed” is selected, those wireless clients on the list will not be able to connect the AP.

MAC Address

Enter the MAC address of the wireless client that you would like to list into the access control list, click “Apply” then it will be added into the table at the bottom.

Delete Selected/All

Check the box before one or more MAC addresses of wireless client(s) that you would like to cancel, and click “Delete Selected” or “Delete All” to cancel that access control rule.

Traffic Shaping

This allows the administrator to manage the traffic flow to ensure optimal performance.

Status	Wireless Settings	Management	Tools
Wireless Networks	<h3>Traffic Shaping</h3> <p>Traffic shaping is the control of network traffic in order to optimize or guarantee performance, improve latency.</p> <p>Interface Selection: <input type="text" value="VAP1"/></p> <p><input type="checkbox"/> Enable Traffic Shaping</p> <p>Outgoing Traffic Rate: <input type="text" value="1024000"/> Kbits/s</p> <p>Outgoing Traffic Burst: <input type="text" value="20"/> KBytes</p> <p><input type="button" value="Save"/> <input type="button" value="Cancel"/></p>		
Wireless Protocol			
Access Control			
Traffic Shaping ⇨			
RADIUS Settings			

Figure 5-12. Traffic Shaping screen.

Enable Traffic Shaping

Check this box to control the overall bandwidth for a specific VAP network.

Interface Selection

Select the VAP network you would like to enable traffic shaping.

Outgoing Traffic Rate

This specifies maximum outgoing bandwidth to a certain rate in kbps.

Outgoing Traffic Burst

This specifies the buffer size for outgoing traffic that can be sent within a given unit of time. The suggested value is 20 KB. You may just leave the default value there, and then the connection will be bound to the traffic shaping rule at all times. You may decrease it to smaller value if the incoming traffic limit is smaller.

Radius Settings

RADIUS (Remote Authentication Dial-In User Service) is a server for remote user authentication and accounting; it plays a central role in the network in providing the capabilities of authenticating, authorizing, accounting, auditing, alarming, and etc. It allows an organization to maintain user profiles in a central database that all remote servers can share. If 802.1X, WPA(2) is used, you need to configure radius settings.

Go to "RADIUS Settings" in "Wireless Settings" to make RADIUS configuration.

RADIUS Settings

Use this page to set the radius server settings.

Authentication RADIUS Server

IP Address:

Port:

Shared Secret:

☐ **Global-Key Update**

every Seconds

Figure 5-13. RADIUS Settings.

Authentication RADIUS Server

This is for RADIUS authentication. It can communicate with RADIUS through IP Address, Port, and Shared Secret.

IP Address: Enter the IP address of the Radius Server;

Port: Enter the port number of the Radius Server;

Shared Secret: This secret, which is composed of no more than 31 characters, is shared by the Wireless Ethernet Extender and RADIUS during authentication.

Global-Key Update

Check this option and specify the time interval between two global-key updates. Default is 3600 seconds.

TCP/IP Settings

When the Router mode is activated, the TCP/IP Settings will show up in Wireless Settings so the user can configure the TCP/IP for the VAC-managed Access Point.

TCP/IP Settings

This page configures the Thin APs' IP address, subnet mask, DHCP, and other parameters at the ath for your local area network that is connected to the LAN port of the device.

LAN Settings :

IP Address :

Subnet Mask :

DHCP Server :

DHCP IP Address Range : -

DHCP Subnet Mask :

Lease Time : (15-44640 Minutes)

Figure 5-14. TCP/IP Settings screen.

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LAN Settings

IP Address: Specify the IP address for the Wireless Ethernet Extender .

Subnet Mask: Specify the Subnet mask for the Wireless Ethernet Extender .

DHCP Server: Select to enable or disable DHCP server on the Wireless Ethernet Extender .

DHCP IP Address Range: When the DHCP Server is enabled, users may specify DHCP IP Address Range for the Wireless Ethernet Extender .

DHCP Subnet Mask: Specify the DHCP Subnet Mask for the Wireless Ethernet Extender .

Lease Time: Specify the lease time (15–44640 minutes) for the Wireless Ethernet Extender

NOTE: For wireless clients who want to access the unit's web page in Router mode, type the IP address here in the browser's address bar to enter the web page.

Captive Portal

Captive portal is a management which allows WLAN users to easily and securely access the Internet. Under Router mode, when captive portal is enabled, the IEEE 802.11n VAC Access Point will redirect the client to go to an authentication web page before browsing Internet web pages. Captive portals are used on most Wi-Fi hotspots networks. Therefore, to use captive portal, you need to find the service providers that have the additional services needed to make captive portal work.

The screenshot shows the 'Captive Portal' configuration page. The top navigation bar has four tabs: 'Status', 'Wireless Settings', 'Management', and 'Tools'. The left sidebar contains a list of settings: 'Wireless Networks', 'Wireless Protocol', 'Access Control', 'Traffic Shaping', 'RADIUS Settings', 'TCP/IP Settings', 'Captive Portal' (selected with a double arrow), and 'Firewall Settings'. The main content area is titled 'Captive Portal' and includes a subtitle: 'Use this page to set basic Captive Portal settings. Captive Portal is implemented by CoovaChilli.' Below this, there is a checkbox for 'Captive Portal' which is checked. A dropdown menu for 'Wireless Network' is set to 'VAP1 - Wireless'. The 'RADIUS Settings' section includes fields for 'Primary RADIUS Server' (radius1.coova.net), 'Secondary RADIUS Server' (radius2.coova.net), 'RADIUS Auth Port' (1812), 'RADIUS Acct Port' (1813), 'RADIUS Shared Secret' (masked with dots), and 'RADIUS NASID' (your-radius-nasid). The 'Captive Portal' section at the bottom includes 'UAM Portal URL' (https://www.coova.net) and 'UAM Secret' (masked with dots).

Figure 5-15. Captive Portal screen.

To enable Captive Portal, check "Captive Portal" and select the VAP network needed for captive portal.

Radius Settings

Primary Radius Server: Enter the name or IP address of the primary radius server.

Secondary Radius Server: Enter the name or IP address of the secondary radius server if any.

Radius Auth Port: Enter the port number for authentication.

Radius Acct Port: Enter the port number for billing.

Radius Shared Secret: Enter the secret key of the radius server.

Radius NAS ID: Enter the name of the radius server if any.

Radius Administrative-User

Radius Admin Username: Enter the username of the Radius Administrator.

Radius Admin Password: Enter the password of the Radius Administrator.

Captive Portal

UAM Portal URL: Enter the address of the UAM portal server.

UAM Secret: Enter the secret password between the redirect URL and the Hotspot.

Firewall Settings

The firewall is a system or group of systems that enforce an access control policy between two networks. It may also be defined as a mechanism used to protect a trusted network from an un-trusted network. The Wireless Ethernet Extender uses Source IP Filtering, Destination IP Filtering, Source Port Filtering, Destination Port Filtering, and Port Forwarding, as well as DMZ. This is available only under Router Mode.

Source IP Filtering

The screenshot shows the 'Source IP Filtering' configuration page. The left sidebar contains a menu with options: Wireless Networks, Wireless Protocol, Access Control, Traffic Shaping, RADIUS Settings, TCP/IP Settings, Captive Portal, Firewall Settings (expanded), Src IP Filtering (selected), and Dst IP Filtering. The main content area is titled 'Source IP Filtering' and includes a description: 'Entries in this table are used to restrict certain types of data packets from your local network to Internet through the Gateway. Use of such filters can be helpful in securing or restricting your local network.' Below this, there is a checkbox for 'Enable Source IP Filtering' which is checked. There are input fields for 'Local IP Address' and 'Comment'. At the bottom of the form are 'Apply' and 'Cancel' buttons. Below the form is a table with the following structure:

IP Address	Comment	Select	Edit
192.168.1.3		<input type="checkbox"/>	Edit

Figure 5-16. Source IP Filtering screen.

You may create and activate a rule that filters a packet based on the source IP address from your local network to Internet. Check "Enable Source IP Filtering" to activate rule.

Local IP Address: Enter the IP address you would like to restrict.

Comment: Make comments to record your filtering rule.

Click Apply and the IP address will be added in the list. To delete the IP address from filtering, click Select checkbox of the designated IP address and click the Delete Selected button. You may delete all the IP addresses in the list by clicking Delete All.

Destination IP Filtering

IP Address	Comment	Select	Edit
192.168.1.30		<input type="checkbox"/>	Edit

Figure 5-17. Destination IP Filtering screen.

You may create and activate a rule that filters a packet based on the destination IP address to restrict the local computers from accessing certain websites. Check “Enable Destination IP Filtering” to activate rule.

Destination IP Address: Enter the IP address to be restricted.

Comment: Make comments to record your filtering rule.

Click Apply and the IP address will be added in the list. To delete the IP address from filtering, click Select checkbox of the designated destination IP address and click the Delete Selected button. You may delete all the IP addresses in the list by clicking Delete All.

Source Port Filtering

Port Range	Protocol	Comment	Select	Edit
2000-2500	TCP+UDP		<input type="checkbox"/>	Edit

Figure 5-18. Source Port Filtering screen.

You may create and activate a rule that filters a packet based on the source port from your local network to Internet. Check “Enable Source Port Filtering” to activate rule.

Port Range: Enter the port range you would like to restrict.

Protocol: Select port protocol: Both, TCP, UDP.

Comment: Make comments to record your filtering rule.

Click Apply and the IP address will be added in the list. To delete the restricted source ports, click Select checkbox of the designated ports and click the Delete Selected button. You may delete all the IP addresses in the list by clicking Delete All.

Destination Port Filtering

Port Range	Protocol	Comment	Select	Edit
2000-2500	TCP+UDP		<input type="checkbox"/>	Edit

Figure 5-19. Destination Port Filtering screen.

You may create and activate a rule that filters a packet based on the destination port from your local network to Internet. Check “Enable Destination Port Filtering” to activate rule.

Port Range: Enter the port range you would like to restrict.

Protocol: Select port protocol: Both, TCP, UDP.

Comment: Make comments to record your filtering rule.

Click Apply and the IP address will be added in the list. To delete the restricted destination ports, click Select checkbox of the designated ports and click the Delete Selected button. You may delete all the IP addresses in the list by clicking Delete All.

Port Forwarding

The screenshot shows the 'Port Forwarding' configuration page. On the left is a sidebar menu with options: Wireless Networks, Wireless Protocol, Access Control, Traffic Shaping, RADIUS Settings, TCP/IP Settings, Captive Portal, Firewall Settings (expanded), Src IP Filtering, Dst IP Filtering, and Src Port Filtering. The main content area is titled 'Port Forwarding' and includes a description: 'Entries in this table allow you to automatically redirect common network services to a specific machine behind the NAT firewall. These settings are only necessary if you wish to host some sort of server like a web server or mail server on the private local network behind your Gateway's NAT firewall.' Below the description are form fields for 'Enable Port Forwarding' (checked), 'IP Address' (text box), 'Protocol' (dropdown menu set to 'Both'), 'Port Range' (text box with a hyphen), and 'Comment' (text box). 'Apply' and 'Cancel' buttons are below these fields. At the bottom is a table with columns: IP Address, Protocol, Port Range, Comment, Select, and Edit. It contains one entry: IP Address 192.168.1.20, Protocol TCP+UDP, Port Range 25, and an 'Edit' button in the Edit column.

IP Address	Protocol	Port Range	Comment	Select	Edit
192.168.1.20	TCP+UDP	25		<input type="checkbox"/>	Edit

Figure 5-20. Port Forwarding screen.

Port forwarding allows you to automatically redirect common network services to a specific machine behind the NAT firewall. These settings are only necessary if you wish to host some server such as a web server or mail server on the private local network behind the Wireless Ethernet Extender NAT firewall.

5.1.3 Management

The Wireless Ethernet Extender can manage up to 50 VAC-managed APs. The Wireless Ethernet Extender provides thin AP management for editing the VAC-managed AP settings, upgrading the firmware, and monitoring, etc.

AP Management

AP Management allows you to configure and upgrade the VAC-managed APs. Select the VAP-managed AP you would like to specifically configure.

The screenshot shows the 'AP Management' page. The sidebar menu on the left includes: AP Management (selected), System Settings, Time Settings, Firmware Upload, Configuration File, Password Settings, and Syslog Setting. The main content area is titled 'AP Management' with the subtitle 'This page shows the APs that managed by AC.' Below this is a table with columns: #, Device Name, MAC, IP, FW, Status, Clients, Uploaded, and Downloaded. It lists two APs: 'ap20fad2' with MAC 00:19:70:20:fa:d2, IP 192.168.1.2, FW 1.1.1, Status Registered, 2 Clients, 2 kBytes Uploaded, and 0 kBytes Downloaded; and 'ap86c6e1' with MAC 00:19:70:86:c6:e1, IP 192.168.1.100, FW 1.1.1, Status Registered, 0 Clients, 0 kBytes Uploaded, and 0 kBytes Downloaded. At the bottom are buttons for Restart, Rename, Set IP, Radio, Upgrade Selected, Upgrade All, and Refresh.

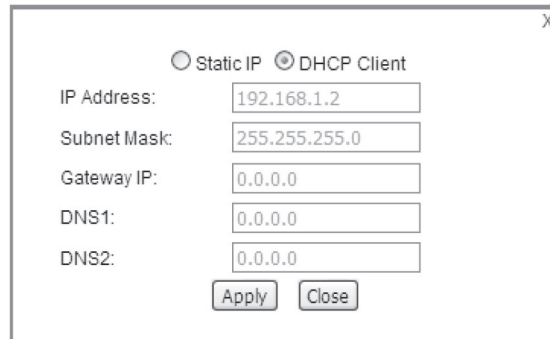
#	Device Name	MAC	IP	FW	Status	Clients	Uploaded	Downloaded
<input checked="" type="radio"/>	ap20fad2	00:19:70:20:fa:d2	192.168.1.2	1.1.1	Registered	2	2 kBytes	0 kBytes
<input type="radio"/>	ap86c6e1	00:19:70:86:c6:e1	192.168.1.100	1.1.1	Registered	0	0 kBytes	0 kBytes

Figure 5-21. AP Management screen.

Restart: Restart the selected VAC-managed AP.

Rename: Rename the selected VAC-managed AP.

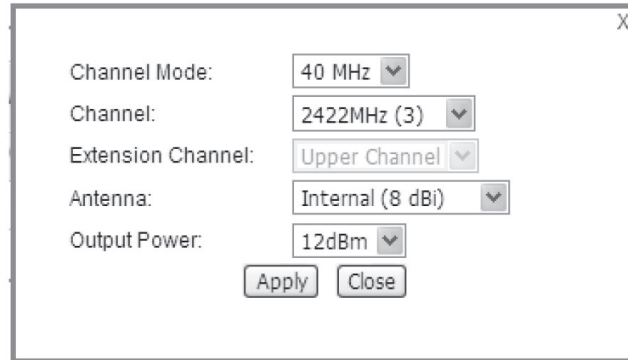
Set IP: Assign a static IP address for the selected VAC-managed AP or obtain the IP address from the Wireless Ethernet Extender in AC mode. Default is DHCP client.



The screenshot shows a configuration window titled "X" in the top right corner. At the top, there are two radio buttons: "Static IP" (unselected) and "DHCP Client" (selected). Below this, there are five text input fields with the following values: "IP Address: 192.168.1.2", "Subnet Mask: 255.255.255.0", "Gateway IP: 0.0.0.0", "DNS1: 0.0.0.0", and "DNS2: 0.0.0.0". At the bottom of the window are two buttons: "Apply" and "Close".

Figure 5-22. DHCP Client/Static IP screen.

Radio: Allows you to configure the channel bandwidth, operating channel, antenna, and output power for the selected VAC-managed Access Point.



The screenshot shows a configuration window titled "X" in the top right corner. It contains five dropdown menus with the following selections: "Channel Mode: 40 MHz", "Channel: 2422MHz (3)", "Extension Channel: Upper Channel", "Antenna: Internal (8 dBi)", and "Output Power: 12dBm". At the bottom of the window are two buttons: "Apply" and "Close".

Figure 5-23. Radio channel screen.

From the AP Management list, move the mouse cursor to the MAC address of the selected VAC-managed AP the screen will pop up radio configuration information.

AP Management

AP Management

This page shows the APs that managed by AC.

#	Device Name	MAC	IP	FW	Status	Clients	Uploaded	Downloaded
<input checked="" type="radio"/>	ap20fad2	00:19:70:20:fa:d2					0 kBytes	0 kBytes
<input type="radio"/>	ap86c6e1	00:19:70:86:c6:e1					0 kBytes	0 kBytes

Channel Mode:40 MHz

Frequency/Channel:2422MHz(3)

Extension Channel:Upper Channel

Antenna:Internal (8 dBi)

Output Power:12dBm

RestartRenameSet IPUpgrade AllRefresh

Figure 5-24. AP Management screen.

Upgrade Selected: Upgrade firmware for the selected Wireless Ethernet Extender.

NOTE: You need to upload the firmware file into the Wireless Ethernet Extender mode before upgrading firmware; otherwise, a window will pop up saying TAP firmware hasn't been uploaded.

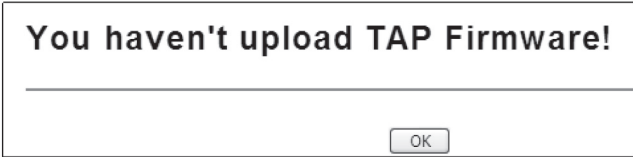


Figure 5-25. TAP Firmware prompt.

Upgrade All: Click to upgrade all the VAC-managed APs simultaneously.

Refresh: Refresh the AP management list manually.

System Settings

Allows you to configure device and IP settings for the Wireless Ethernet Extender in AC mode.

Figure 5-26. System Settings screen.

Device Settings

Device Mode: Three modes are provided: AC+Thin AP, Thin AP, and FAT AP. Select AC+Thin AP to have the device act as a virtual access controller to manage other VAC-managed APs on your network. Select “Thin AP” to have the VAC Access Point managed by the VAC AP in AC mode. Select FAT AP to perform as a standalone AP, neither managing nor managed by other VAC APs.

Device Name: Specify the device name, which is composed of no more than 15 characters with (0-9), (A-Z), (a-z) or (-).

Ethernet Data Rate: Specify the transmission rate of data for Ethernet. Default is Auto.

Spanning Tree: Spanning Tree Protocol (STP) is a link management protocol for AP which provides path redundancy while preventing loops in a network. STP allows only one active path at a time between the access points but establishes the redundant link as a backup if the initial link fails.

STP Forward Delay: STP Forward Delay is the time spent in detecting and learning network tree topology state before entering the forward state. Default time value is 1 sec.

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IP Address Assignment

IP Address Assignment

☐ Obtain IP Address Automatically

☒ Use Fixed IP Address

IP Address:

Subnet Mask:

Gateway Ip Address:

DNS 1:

DNS 2:

Figure 5-27. IP Address Assignment screen.

Obtain IP Address Automatically: If a DHCP server exists in your network, you can check this option, so the IWireless Ethernet Extender can obtain IP settings automatically from the DHCP server.

Use Fixed IP Address: Check this option. You have to specify a static IP address, subnet mask, default gateway and DNS server for the Wireless Ethernet Extender manually. Make sure the specified IP address is unique on your network in order to prevent IP conflict.

DHCP Server

The Wireless Ethernet Extender in AC mode can perform a DHCP server to assign IP address to the VAC-managed APs. Default is enabled.

☒ **DHCP Server**

DHCP IP Address Range: -

DHCP Subnet Mask:

DHCP Gateway:

Lease Time: (15-44640 Minutes)

Figure 5-28. DHCP Server screen.

DHCP IP Address Range: Specify the IP range.

DHCP Subnet Mask: Specify the DHCP Subnet Mask.

DHCP Gateway: Specify the gateway address.

Lease Time: Specify the DHCP lease time.

Time Settings

Compliant with NTP, the IEEE 802.11n VAC Access Point is capable of keeping its time in complete accord with the Internet time. To use this feature, check “Enable NTP Client Update” in advance.

The screenshot shows the 'Time Settings' page in a web configurator. The top navigation bar includes 'Status', 'Wireless Settings', 'Management', and 'Tools'. The left sidebar lists 'AP Management', 'System Settings', 'Time Settings' (selected), 'Firmware Upload', 'Configuration File', 'Password Settings', and 'Syslog Setting'. The main content area is titled 'Time Settings' and contains the following fields:

- Current Time:** Yr 2011, Mon 12, Day 22, Hr 1, Mn 55, Sec 57
- Time Zone Select:** (GMT)Greenwich Mean Time: Dublin, Edinburgh, Lisbon, London
- ☒ **Enable NTP Client Update**
- ☒ **NTP server:** 192.5.41.41 - North America
- ☐ **Manual IP:** 0.0.0.0

At the bottom right, there are 'Apply' and 'Cancel' buttons.

Figure 5-29. Time Settings screen.

Current Time

Display the present time in Yr, Mon, Day, Hr, Min and Sec.

Time Zone Select

Select the time zone from the dropdown list.

NTP Server

Select the time server from the “NTP Server” dropdown list. or manually input the IP address of available time server into “Manual IP”.

Firmware Upgrade

Besides upgrading firmware for the Wireless Ethernet Extender in AC mode, it also provides firmware update for the VAC-managed APs.

The screenshot shows the 'Firmware Upgrade' page in a web configurator. The top navigation bar includes 'Status', 'System', 'Wireless', 'Management', and 'Tools'. The left sidebar lists 'Password Settings', 'Firmware Upgrade' (selected), 'Configuration File', 'User Certificates', 'Remote Services', and 'SNMP Settings'. The main content area is titled 'Firmware Upgrade' and contains the following fields:

- Select File:** Choose File | No file chosen
- Upgrade:** Upgrade | Cancel

At the bottom right, there are 'Upgrade' and 'Cancel' buttons.

Figure 5-30. Upgrade Firmware screen.

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Upload AC Firmware

Allows the network administrator to upgrade firmware for the Wireless Ethernet Extender in AC mode.

Upload TAP Firmware

Before updating the firmware for the VAC-managed APs, you need to upload the firmware into the VAC Access Point in AC mode that allows the virtual controller AP to do the firmware upgrade for VAC-managed APs.

CAUTION: Do NOT cut the power off during upgrade; otherwise, the system may crash!

Backup/ Retrieve Settings

We strongly recommend you back up configuration information in case of something unexpected. If tragedy hits your device, you may have access to restore the important files by the backup. All these can be done by the local or remote computer.

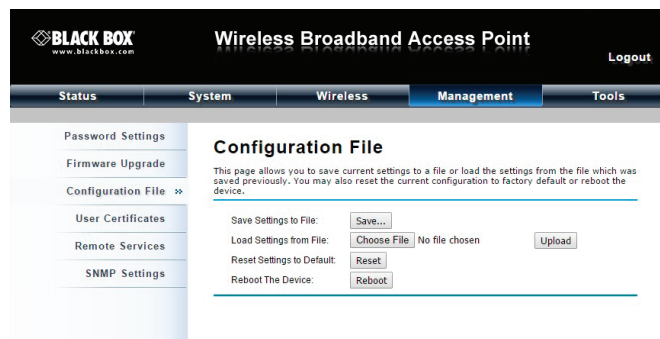


Figure 5-31. Backup configuration screen.

Save AC Settings to File

Click Save to export the configuration file of the Wireless Ethernet Extender in AC mode. Then the configuration file ac.cfg will be generated and saved to the specified location.

Save TAP Settings to File

Click Save to export the configuration file of the Wireless Ethernet Extender. Then the configuration file tap.cfg will be generated and saved to the specified location.

Load Settings from File

Import ac.cfg load into the VAC Access Point in AC mode.

Restore Factory Default Settings

The IEEE 802.11n VAC Access Point provides two ways to restore the factory default settings:

Restore factory default settings via Web

From Configuration File in Management, click Reset restore factory default settings.

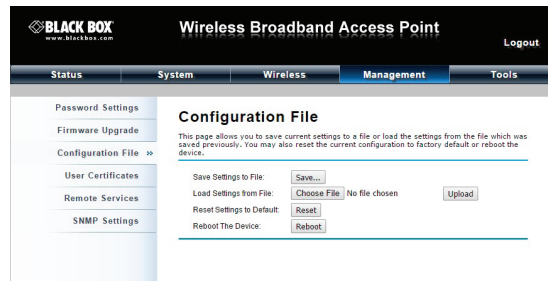


Figure 5-32. Configuration file screen.

Restore factory default settings via Reset Button

If software in the Wireless Ethernet Extender unexpectedly crashes and you can no longer reset the unit via Web, you may do a hardware reset via the reset button. Press and hold the button for at least 5 seconds and then release it until the PWR LED blinks. The hardware reset will take about 2 minutes to complete.

Reboot

You can software reboot your Wireless Ethernet Extender from Configuration File in Management as described next:

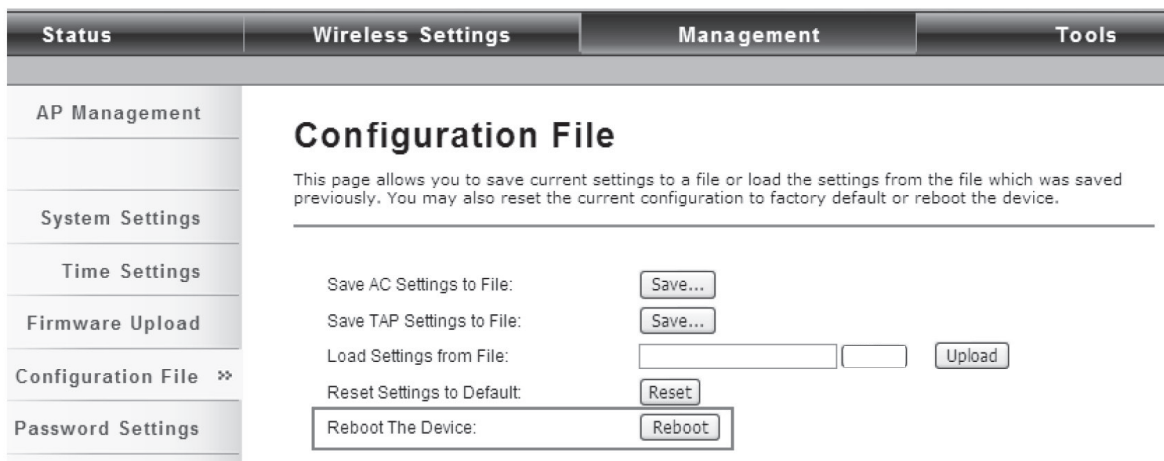


Figure 5-33. Rebooting from the Configuration screen.

Click "Reboot" and click "Yes" when prompt appears to start reboot process. This takes a few minutes.

Chapter 5: Navigate the Web Configurator

Password Settings

You can change the password for your Wireless Ethernet Extender.



The screenshot shows the 'Password Settings' page in a web configurator. The top navigation bar has four tabs: 'Status', 'Wireless Settings', 'Management' (which is selected), and 'Tools'. On the left, a sidebar menu lists several options: 'AP Management', 'System Settings', 'Time Settings', 'Firmware Upload', 'Configuration File', and 'Password Settings' (which is highlighted with a double arrow). The main content area is titled 'Password Settings' and includes a subtitle: 'Use this page to set the password of this unit.' Below this, there are three input fields: 'Current Password:', 'New Password:', and 'Confirm Password:'. Each field is represented by a text box filled with dots. At the bottom right of the form, there are two buttons: 'Apply' and 'Cancel'.

Figure 5-34. Password Settings screen.

Current Password

Enter the current password.

New Password

Enter the new password.

Confirm Password

Enter the new password again for confirmation.

NOTE: The password is case-sensitive and its length cannot exceed 19 characters!

Syslog Settings

The Wireless Ethernet Extender provides remote syslog management by sending logs to an external syslog server. The log can be also sent through Email.

Figure 5-35. Syslog Settings screen.

Remote Syslog Server

Enable Remote Syslog: Enable to send log to remote syslog server.

IP Address: Specify the IP address of the remote server.

Port: Specify the port number of the remote server.

Send Syslog via Email

Log Schedule: Configure the frequency of logs being sent. Five scheduling options are provided: Never, Hourly, Daily, Weekly, and When log is full.

Severity Level: Choose All to send all the logs or Alert to send only the alert messages.

Send Log to: Specify the email address where you would like to send the log.

Day for Sending Log: When Weekly scheduling is selected, you may specify which week day to send the log.

Time for Sending Log: Specify the time of the day to send the log.

Clear Log: To clear log after sending logs via email, check the After Sending Mail checkbox.

Mail Server Setting

Send Log From: Enter the email address of the mail server.

Mail Subject: Type a title to be presented in the subject line of the log email message.

SMTP Server: Enter the IP address of the SMTP sever.

SMTP Authentication: If you want to use SMTP authentication, check SMTP Authentication checkbox and enter the user account and password.

Chapter 5: Navigate the Web Configurator

System Log

System log record and display all logs and alert message in this page. Once the log entries are all used, the log will wrap around and the old logs will be deleted. You may click Clear to delete logs manually as well.

The screenshot shows the 'System Log' screen. On the left is a sidebar menu with options: AP Management, System Settings, Time Settings, Firmware Upload, Configuration File, Password Settings, Syslog Setting, System Log (selected), and System Alert. The main content area is titled 'System Log' and includes the text 'This page show the system log.' Below this is a table with 10 log entries.

#	Time	Priority	Source	Message
1	2011-12-22 00:55:05	info	192.168.1.100	znmpd: AC started.
2	2011-12-22 00:55:06	alert	00:19:70:86:C6:E1	WLAN service started.
3	2011-12-22 00:55:06	alert	00:19:70:86:C6:E1	WLAN service stopped.
4	2011-12-22 00:55:06	alert	00:19:70:86:C6:E1	WLAN service started.
5	2011-12-22 00:55:11	alert	192.168.1.100	znmpd: Device connected.
6	2011-12-22 00:55:12	notice	192.168.1.111	WEB: Authorized user "admin".
7	2011-12-22 00:55:41	alert	192.168.1.2	znmpd: Device connected.
8	2011-12-22 01:36:47	alert	00:60:B3:11:22:33	Station reassociated.
9	2011-12-22 01:39:47	alert	00:60:B3:11:22:33	Station deauthenticated.
10	2011-12-22 02:15:06	notice	192.168.1.111	WEB: User "admin" logout.

Figure 5-36. System Log screen.

System Alert

System alert record and events occurred on both Wireless Ethernet Extender in AC mode and VAC-managed AP in this page. Once the log entries are all used, the log will wrap around and the old logs will be deleted. Click Clear to delete logs manually as well.

The screenshot shows the 'System Alert' screen. The sidebar menu is identical to the previous screen, with 'System Alert' selected. The main content area is titled 'System Alert' and includes the text 'This page show the system alert.' Below this is a table with 7 alert entries. At the bottom right of the main area are 'Refresh' and 'Clear' buttons.

#	Time	Source	Message
1	2011-12-22 00:55:06	00:19:70:86:C6:E1	WLAN service started.
2	2011-12-22 00:55:06	00:19:70:86:C6:E1	WLAN service stopped.
3	2011-12-22 00:55:06	00:19:70:86:C6:E1	WLAN service started.
4	2011-12-22 00:55:11	192.168.1.100	znmpd: Device connected.
5	2011-12-22 00:55:41	192.168.1.2	znmpd: Device connected.
6	2011-12-22 01:36:47	00:60:B3:11:22:33	Station reassociated.
7	2011-12-22 01:39:47	00:60:B3:11:22:33	Station deauthenticated.

Figure 5-37. System Alert screen.

5.1.4 Tools

The IEEE 802.11n VAC Access Points provide two tools to test the link status with other VAC-managed Access Points or anyone on the network.

Ping

Status	Wireless Settings	Management	Tools
Ping ✕			
Trace Route			
<h2>Ping</h2> <p>Use this page to test the ping.</p> <p>Ping Address : <input type="text" value="192.168.1.2"/></p> <p>Ping Count : <input type="text" value="5"/></p> <p>Package Size : <input type="text" value="40"/></p> <p>Start Stop Clear</p> <p>PING 192.168.1.2 (192.168.1.2): 40 data bytes 68 bytes from 192.168.1.2: icmp_seq=0 ttl=64 time=0.7 ms 68 bytes from 192.168.1.2: icmp_seq=1 ttl=64 time=0.5 ms 68 bytes from 192.168.1.2: icmp_seq=2 ttl=64 time=0.6 ms 68 bytes from 192.168.1.2: icmp_seq=3 ttl=64 time=0.7 ms</p>			

Figure 5-38. Ping screen.

Ping Address

Enter IP address of the remote destination.

Ping Count

Enter the number of pings.

Packet Size

Specify ping packet size.

Trace Route

This tool is used to discover the routes that packets take when traveling to the destination destination.

Status	Wireless Settings	Management	Tools
Ping			
Trace Route ✕			
<h2>Trace Route</h2> <p>Use this page to test the path from one station to another.</p> <p>Destination IP Address : <input type="text" value="192.168.1.2"/></p> <p>Start Stop Clear</p> <p>1 192.168.1.2 (192.168.1.2) 4.623 ms 0.565 ms 0.5 ms</p>			

Figure 5-39. Trace Route screen.

Chapter 5: Navigate the Web Configurator

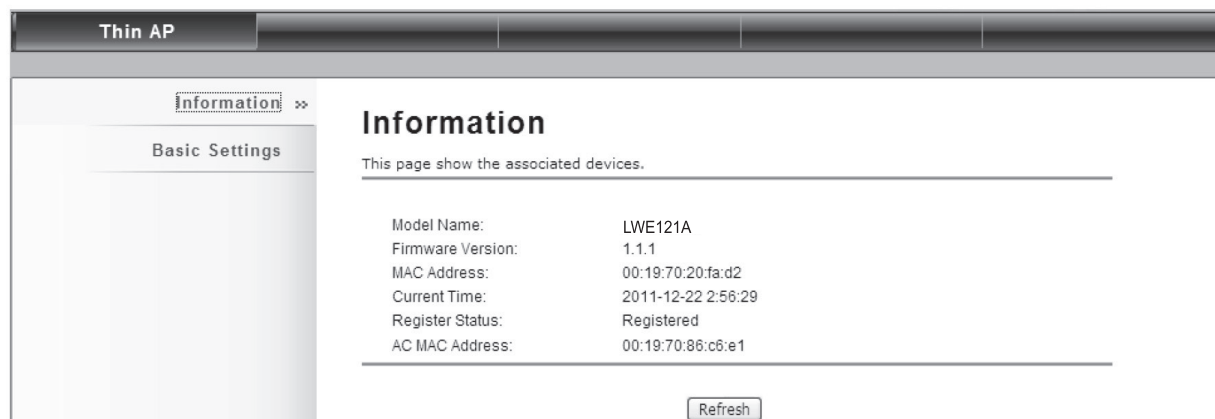
Destination IP Address

Enter IP address of the remote destination and click Start to start.

5.2 Thin AP Mode

5.2.1 Information

You may see some VAC-managed AP's basic information such as model name, firmware version, MAC address, current up time, registration status as well as MAC address.



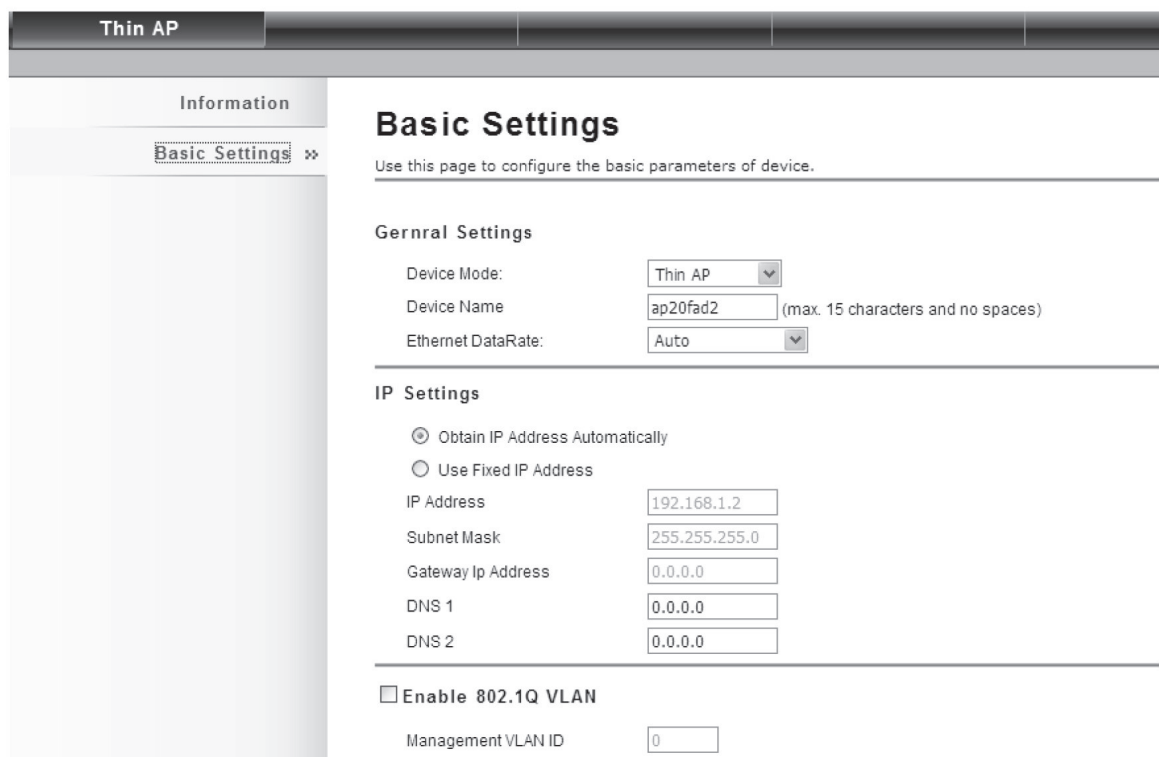
The screenshot shows the 'Thin AP' web configurator interface. The left sidebar has 'Information' selected. The main content area is titled 'Information' and contains a table of device details. A 'Refresh' button is at the bottom right.

Model Name:	LWE121A
Firmware Version:	1.1.1
MAC Address:	00:19:70:20:fa:d2
Current Time:	2011-12-22 2:56:29
Register Status:	Registered
AC MAC Address:	00:19:70:86:c6:e1

Figure 5-40. Information screen.

5.2.2 Basic Settings

Allows you to configure device and IP settings for the VAC-managed AP.



The screenshot shows the 'Thin AP' web configurator interface with 'Basic Settings' selected. The main content area is titled 'Basic Settings' and contains sections for 'General Settings' and 'IP Settings'. There is also an option to 'Enable 802.1Q VLAN'.

General Settings

Device Mode: (max. 15 characters and no spaces)

Device Name: (max. 15 characters and no spaces)

Ethernet DataRate:

IP Settings

☒ Obtain IP Address Automatically

☐ Use Fixed IP Address

IP Address:

Subnet Mask:

Gateway Ip Address:

DNS 1:

DNS 2:

☐ Enable 802.1Q VLAN

Management VLAN ID:

Figure 5-41. Basic Settings screen.

General Settings

Device Mode: Three modes are provided: AC+Thin AP, Thin AP, FAT AP. Select AC+Thin AP to have the device act as virtual access controller to manage other VAC-managed APs on your network. Select "Thin AP" to have the VAC Access Point managed by the VAC AP in AC mode. Select FAT AP to perform as a standalone AP, neither managing nor managed by other VAC APs.

Device Name: Specify the device name, which is composed of no more than 15 characters with (0-9), (A-Z), (a-z) or (-).

Ethernet Data Rate: Specify the transmission rate of data for Ethernet. Default is Auto.

IP Address Assignment

Obtain IP Address Automatically: If a DHCP server exists in your network, you can check this option, thus the IEEE 802.11n VAC Access Point is able to obtain IP settings automatically from the DHCP server.

Use Fixed IP Address: Check this option. You have to specify a static IP address, subnet mask, default gateway and DNS server for the VAC Access Point manually. Make sure the specified IP address is unique on your network in order to prevent IP conflict.

Enable 802.1Q VLAN

To be able to access the web page of the VAC-managed AP in the VLAN network, you need to assign the VLAN management ID for the VAC-managed AP. Note that the ID on the switch must be identical of the AP's VLAN ID. Check Enable 802.1Q VLAN checkbox to activate it.

Management VLAN ID: Enter the VLAN ID.

5.3 FAT AP Mode

5.3.1 Status

View Basic Information

Open "Information" in "Status" to check the basic information of the Wireless Ethernet Extender, which is read only. Information includes system information, LAN settings, wireless setting, and interface status. Click "Refresh" at the bottom for real-time information.

System Information	
Device Name	ap86c6e1
MAC Address	00:19:70:86:c6:e1
Country/Region	United States
Firmware Version	1.1.1

LAN Settings	
IP Address	192.168.1.100
Subnet Mask	255.255.255.0
Gateway IP Address	0.0.0.0
MAC Address	00:19:70:86:c6:e1

Wireless Settings	
Operation Mode	AP
Wireless Mode	802.11B/G/N

Figure 5-42. Information screen.

View Association List

Open “Connections” in “Status” to check the information of associated wireless devices such as MAC address, signal strength, connection time, IP address, etc. All options are read only. Click “Refresh” at the bottom to update the current association list.

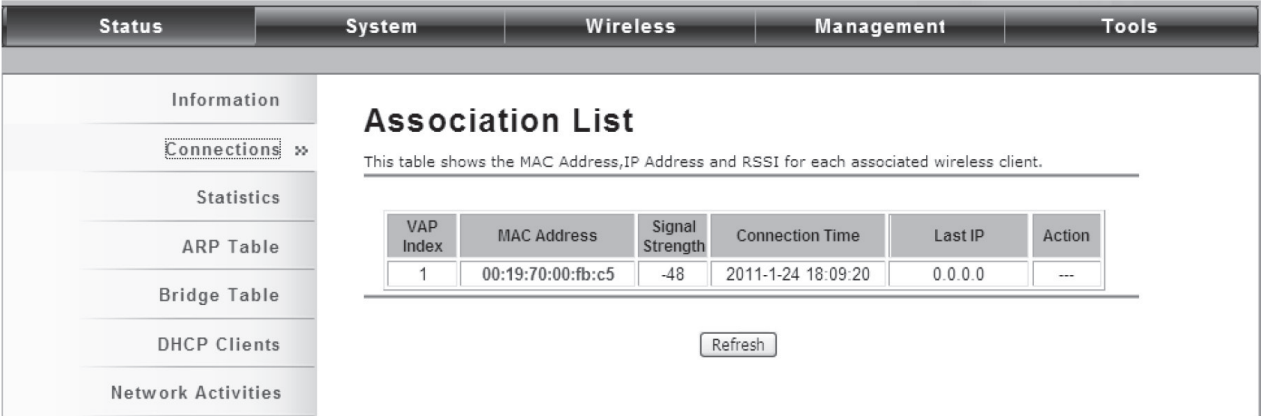


Figure 5-43. Association List.

By clicking on the MAC address of the selected device on the web, you may see more details including device name, connection time, signal strength, noise floor, ACK timeout, link quality, IP information, current data rate, and current TX/RX packets.

Association Node Details

The details information of association node:

MAC Address	00:13:02:71:35:ba	Negotiated Rate	Last Signal
Device Name		6M	-86 dBm
Connect time	2011-1-24 17:59:33	24M	-87 dBm
Signal Strength	-85 dBm	36M	-85 dBm
Noise Floor	-117 dBm		
ACK Timeout	27		
Link Quality	0%		
Last IP	169.254.17.206		
TX/RX Rate	0/24 MBs		
TX/RX Packets	2/115		
Bytes Transmitted	119		
Bytes Received	10002		

Figure 5-44. Association Node Details screen.

View Network Flow Statistics

Open “Statistics” in “Status” to check the data packets received on and transmitted from the wireless and Ethernet ports. Click “Refresh” to view current statistics.

Statistics

This page shows the packet counters for transmission and reception regarding to wireless and Ethernet networks.

Poll Interval : (0-65534) sec

Wireless		
	Received	Transmitted
Unicast Packets	676	1
Broadcast Packets	400	421
Multicast Packets	19	299
Total Packets	1095	721
Total Bytes	54543	63429

Ethernet 1		
	Received	Transmitted
Total Packets	595	1419
Total Bytes	73818	519993

Ethernet 2

Figure 5-45. Statistics screen.

Poll Interval

Specify the refresh time interval in the box beside “Poll Interval” and click “Set Interval” to save settings. “Stop” helps to stop the auto refresh of network flow statistics.

View ARP Table

Open “ARP Table” in “Status” as below. Click “Refresh” to view current table.

ARP Table

This table shows ARP table.

IP Address	MAC Address	Interface
192.168.1.111	90:E6:BA:5B:9E:26	br0

Figure 5-46. ARP Table screen.

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View Bridge Table

Open "Bridge Table" in "Status" as shown next. Click "Refresh" to view current connected status.

Status	System	Wireless	Management	Tools
Information	Bridge Table			
Connections	This table shows bridge table.			
Statistics				
ARP Table				
Bridge Table >>				
DHCP Clients				
Network Activities				

MAC Address	Interface	Ageing Timer(s)
00:13:02:71:35:ba	LAN	8.78
90:e6:ba:5b:9e:26	LAN	0.00
00:19:70:00:fb:c5	Bridge	---

Refresh

Figure 5-47. Bridge Table screen.

View Active DHCP Client Table

Open "DHCP Clients" in "Status" as shown next to check the assigned IP address, MAC address, and time expired for each DHCP leased client. Click "Refresh" to view the current table.

Status	System	Wireless	Management	Tools
Information	DHCP Clients			
Connections	This table shows the assigned IP address, MAC address and time expired for each DHCP leased client.			
Statistics				
ARP Table				
Bridge Table				
DHCP Clients >>				
Network Activities				

IP Address	MAC Address	Time Expired(s)
192.168.1.100	00:19:70:00:fb:c5	1799913

Refresh

Figure 5-48. DHCP Clients screen.

View Network Activities

The network activities allows you to monitor the current Wireless and Ethernet TX/RX data traffic in graphical and numerical form on the Web of the Skyport. The chart scale and throughput dimension (Bps, Kbps, Mbps) changes dynamically according to the mean throughput value. Throughput statistics can be updated manually using the "Refresh" button.

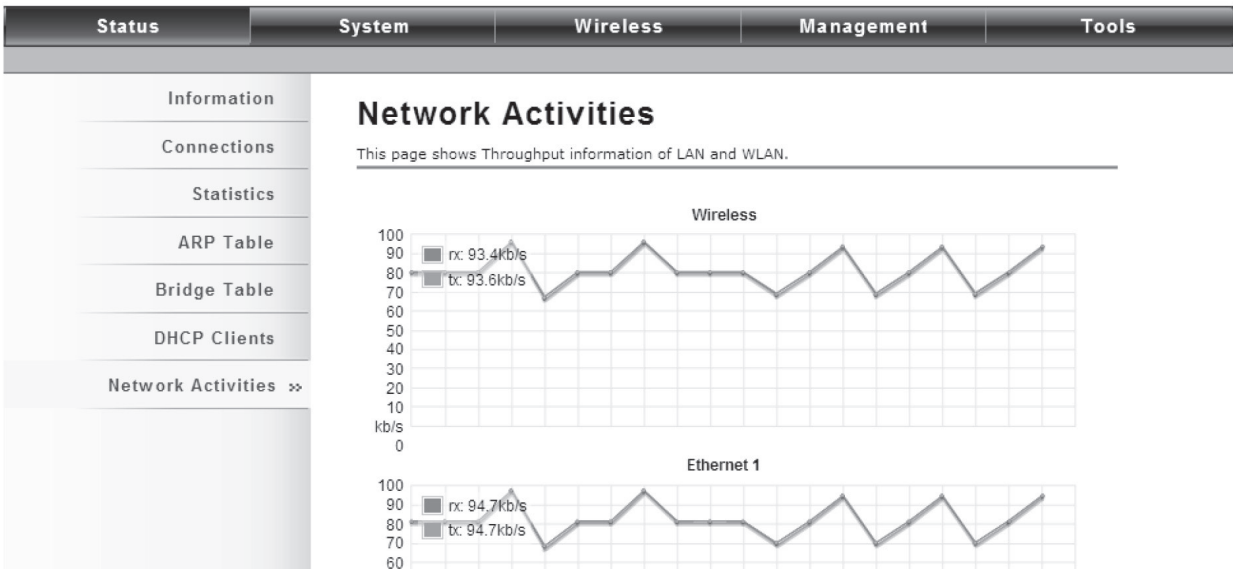


Figure 5-49. Network Activities screen.

5.3.2 System

Basic System Settings

The screenshot shows the 'Basic Settings' screen in a web configurator. The left sidebar lists various system information options: 'Basic Settings' (which is expanded), 'TCP/IP Settings', 'Time Settings', 'RADIUS Settings', and 'Firewall Settings'. The main content area is titled 'Basic Settings' and includes a subtitle: 'Use this page to configure the basic parameters of device.' Below this, there are two sections: 'Device Settings' and 'GPS Coordinate Settings'. The 'Device Settings' section includes fields for 'Device Mode' (set to 'Fat AP'), 'Device Name' (set to 'ap86c6e1'), 'Network Mode' (set to 'Router'), 'Ethernet DataRate' (set to 'Auto'), 'Country/Region' (set to 'United States'), 'Spanning Tree' (set to 'Enabled'), and 'STP Forward Delay' (set to '1'). The 'GPS Coordinate Settings' section includes fields for 'Latitude' (set to 'N 0° 0' 0"') and 'Longitude' (set to 'E 0° 0' 0"').

Figure 5-50. Basic Settings screen.

Device Settings

Device Mode: Three modes are provided: AC+Thin AP, Thin AP, FAT AP. Select AC+Thin AP to have the device act as virtual access controller to manage other VAC-managed APs on your network. Select "Thin AP" to have the VAC Access Point managed by the VAC AP in AC mode. Select FAT AP to perform as a standalone AP, neither managing nor managed by other VAC APs.

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Device Name: Specify the device name, which is composed of no more than 15 characters with (0-9), (A-Z), (a-z) or (-).

Network Mode: Specify the network mode, including Bridge and Router. It is easy to configure parameters in Bridge Mode; however, users must pay extra attention to the way they configure the device when it is set to Router Mode. For details, please refer to TCP/IP Settings.

Ethernet Data Rate: Specify the transmission rate of data for Ethernet. Default is Auto.

Country Region: The availability of some specific channels and/or operational frequency bands is country dependent.

Spanning Tree: Spanning Tree Protocol (STP) is a link management protocol for AP which provides path redundancy while preventing loops in a network. STP allows only one active path at a time between the access points but establish the redundant link as a backup if the initial link fails.

STP Forward Delay: STP Forward Delay is the time spent in detecting and learning network tree topology state before entering the forward state. Default time value is 1 sec.

GPS Coordinate Settings

The GPS Coordinate Setting helps you mark the latitude and longitude of the Wireless Ethernet Extender. Just enter the coordinates and click the Apply button.

TCP/IP Settings

Open "TCP/IP Settings" in "System" as shown next to configure the parameters for the LAN that connects to the LAN port of the Wireless Ethernet Extender. In this page, users may change the settings for IP Address, Subnet Mask, and DHCP Server.

Figure 5-51. TCP/IP Settings screen.

Obtain IP Address Automatically: If a DHCP server exists in your network, you can check this option, so the Wireless Ethernet Extender can obtain IP settings automatically from that DHCP server.

NOTES:

When the IP address of the VAC Access Point is changed, the clients on the network often need to wait for a while or even reboot before they can access the new IP address. For an immediate access to the bridge, flush the netbios cache on the client computer by running the "nbtstat -r" command before using the device name of the Wireless Ethernet Extender to access its Web Management page.

In case the Wireless Ethernet Extender is unable to obtain an IP address from a valid DHCP server, it will fall back to default static IP address.

Use Fixed IP Address: Check this option. You have to specify a static IP address, subnet mask, default gateway and DNS server for the VAC ACCESS POINT manually. Make sure the specified IP address is unique on your network in order to prevent IP conflict.

If the IEEE 802.11n VAC Access Point is configured as Router mode, you need to configure some additional TCP/IP parameters for accessing the Internet.

The screenshot shows the 'TCP/IP Settings' page in a web configurator. The top navigation bar includes 'Status', 'System', 'Wireless', 'Firewall', 'Management', and 'Tools'. The left sidebar has 'Basic Settings', 'TCP/IP Settings' (selected), 'Time Settings', and 'RADIUS Settings'. The main content area is titled 'TCP/IP Settings' and contains a description: 'Use this page to configure the parameters for local area network which connects to the LAN port of your Access Point. Here you may change the setting for IP address, subnet mask, DHCP, etc..'. Below this are two sections: 'WAN Settings' and 'LAN Settings'. 'WAN Settings' includes 'WAN Access Type' (Static IP), 'IP Address' (192.168.1.1), 'Subnet Mask' (255.255.255.0), 'Default Gateway' (0.0.0.0), 'DNS 1' (0.0.0.0), and 'DNS 2' (0.0.0.0). 'LAN Settings' includes 'IP Address' (192.168.0.99), 'Subnet Mask' (255.255.255.0), 'DHCP Server' (Disabled), 'DHCP IP Address Range' (0.0.0.0 - 0.0.0.0), and 'Lease Time' (0 minutes).

Figure 5-52. TCP/IP Settings screen, WAN and LAN Settings.

WAN Settings: Specify the Internet access method to Static IP, DHCP, or PPPOE. Users must enter WAN IP Address, Subnet Mask, and Gateway settings provided by your ISPs.

LAN Settings: When DHCP Server is disabled, users can specify IP address and subnet mask for the Wireless Ethernet Extender manually. Make sure the specified IP address is unique on your network in order to prevent IP conflict. When DHCP Server is enabled, users may specify DHCP IP Address Range, DHCP Subnet Mask, DHCP Gateway and Lease Time (15–44640 minutes). A DHCP relay agent is used to forward DHCP requests and replies between clients and servers when they are not on the same physical subnet. To enable the DHCP relay agent, check the “Enable DHCP Relay” checkbox and enter the IP address of the DHCP server.

WARNING:

In AP mode, the IEEE 802.11n VAC Access Point must establish connection with another wireless device before it is set to Router mode. To access the unit in Router mode via wired port, type the WAN IP address to enter the web page for WAN on the wired port and LAN the on wireless port. Or, you can access device through the wireless device connected with the Wireless Ethernet Extender.

In wireless client mode, users can access the Wireless Ethernet Extender via its wired port, for WAN is on wireless port and LAN is on wired port when device is set to Router mode.

Bridge mode and AP Repeater mode are similar to AP mode when device is set to Router mode; WAN is on wired port and LAN is on wireless port. Thus users must also connect the Wireless Ethernet Extender with another wireless device before it is set to Router mode and access the VAC Access Point via the connected wireless device.

Time Settings

Compliant with NTP, the Wireless Ethernet Extender can keep its time in accord with the Internet time. To use this feature, check Enable NTP Client Update in advance.

The screenshot shows the 'Time Settings' page. On the left is a sidebar with navigation links: 'Basic Settings', 'TCP/IP Settings', 'Time Settings' (which is expanded to show 'RADIUS Settings' and 'Firewall Settings'), and 'Firewall Settings'. The main content area is titled 'Time Settings' and includes a sub-header: 'You can synchronize System Log's time stamp with a public time server over the Internet.' Below this, there are fields for 'Current Time' (Yr: 2010, Mon: 8, Day: 19, Hr: 21, Mn: 44, Sec: 21), 'Time Zone Select' (a dropdown menu showing '(GMT)Greenwich Mean Time: Dublin, Edinburgh, Lisbon, London'), and a checkbox for 'Enable NTP client update'. There are two radio buttons for 'NTP server': one selected for '192.5.41.41 - North America' and another for 'Manual IP: 0.0.0.0'.

Figure 5-53. Time Settings screen.

Current Time

Display the present time in Yr, Mon, Day, Hr, Min, and Sec.

Time Zone Select

Select the time zone from the dropdown list.

NTP Server

Select the time server from the "NTP Server" dropdown list. Or manually input the IP address of the available time server into "Manual IP."

RADIUS Settings

RADIUS (Remote Authentication Dial-In User Service) is a server for remote user authentication and accounting; playing a central role in the network in providing the capabilities of authenticating, authorizing, accounting, auditing, alarming, etc. It allows an organization to maintain user profiles in a central database that all remote servers can share. If 802.1X, WPA(2) is used, you need to configure radius settings.

Open "RADIUS Settings" in "System" to make RADIUS configuration.

The screenshot shows the 'RADIUS Settings' page. On the left is a sidebar with navigation links: 'Basic Settings', 'TCP/IP Settings', 'Time Settings', 'RADIUS Settings' (which is expanded to show 'RADIUS Settings' and 'Firewall Settings'), and 'Firewall Settings'. The main content area is titled 'RADIUS Settings' and includes a sub-header: 'Use this page to set the radius server settings.' Below this, there is a section for 'Authentication RADIUS Server' with fields for 'IP Address' (0.0.0.0), 'Port' (1812), and 'Shared Secret'. There is also a checkbox for 'Global Key Update' and a field for 'every 3600 Seconds'.

Figure 5-54. RADIUS Settings screen.

Authentication RADIUS Server

This is for RADIUS authentication. It can communicate with RADIUS through IP Address, Port, and Shared Secret.

IP Address: Enter the IP address of the Radius Server;

Port: Enter the port number of the Radius Server;

Shared Secret: This secret, which is composed of no more than 31 characters, is shared by the IEEE 802.11n VAC Access Point and RADIUS during authentication.

Global-Key Update

Check this option and specify the time interval between two global-key updates. Default is 3600 seconds.

Firewall Settings

The firewall is a system or group of systems that enforce an access control policy between two networks. It may also be defined as a mechanism used to protect a trusted network from an un-trusted network. The Wireless Ethernet Extender uses Source IP Filtering, Destination IP Filtering, Source Port Filtering, Destination Port Filtering, Port Forwarding, and DMZ. This is available only under Router Mode.

Source IP Filtering

Local IP Address	Comment	Select	Edit
------------------	---------	--------	------

Figure 5-55. Source IP Filtering screen.

You may create and activate a rule that filters a packet based on the source IP address from your local network to Internet. Check “Enable Source IP Filtering” to activate rule.

Local IP Address: Enter the IP address you would like to restrict.

Comment: Make comments to record your filtering rule.

Click Apply and the IP address will be added in the list. To delete the IP address from filtering, click Select checkbox of the designated IP address and click the Delete Selected button. You may delete all the IP addresses in the list by clicking Delete All.

Destination IP Filtering

The screenshot shows the 'Destination IP Filtering' configuration page. At the top, there are five tabs: Status, System, Wireless, Management, and Tools. On the left, a sidebar lists various settings: Basic Settings, TCP/IP Settings, Time Settings, RADIUS Settings, Firewall Settings, Src IP Filtering, Dst IP Filtering (highlighted with a double arrow), and Src Port Filtering. The main content area is titled 'Destination IP Filtering' and includes a description: 'Entries in this table are used to restrict the computers in LAN from accessing certain websites in WAN according to IP address.' Below this, there is a checkbox for 'Enable Destination IP Filtering'. Underneath, there are input fields for 'Destination IP Address' and 'Comment'. At the bottom of the form are 'Apply' and 'Cancel' buttons. Below the form is a table with four columns: 'Destination IP Address', 'Comment', 'Select', and 'Edit'.

Figure 5-56. Destination IP Filtering screen.

You may create and activate a rule that filters a packet based on the destination IP address to restrict the local computers from accessing certain websites. Check “Enable Destination IP Filtering” to activate a rule.

Destination IP Address: Enter the IP address to be restricted.

Comment: Make comments to record your filtering rule.

Click Apply and the IP address will be added in the list. To delete the IP address from filtering, click Select checkbox of the designated destination IP address and click the Delete Selected button. To delete all the IP addresses in the list, click Delete All.

Source Port Filtering

The screenshot shows the 'Source Port Filtering' configuration page. It has the same top tabs and left sidebar as Figure 5-56, with 'Src Port Filtering' highlighted in the sidebar. The main content area is titled 'Source Port Filtering' and includes a description: 'Entries in this table are used to restrict certain ports of data packets from your local network to Internet through the Gateway. Use of such filters can be helpful in securing or restricting your local network.' Below this, there is a checkbox for 'Enable Source Port Filtering'. Underneath, there are input fields for 'Port Range' (with a range selector), 'Protocol' (with a dropdown menu set to 'Both'), and 'Comment'. At the bottom of the form are 'Apply' and 'Cancel' buttons. Below the form is a table with five columns: 'Source Port Range', 'Protocol', 'Comment', 'Select', and 'Edit'.

Figure 5-57. Source Port Filtering screen.

You may create and activate a rule that filters a packet based on the source port from your local network to Internet. Check “Enable Source Port Filtering” to activate a rule.

Port Range: Enter the port range you would like to restrict.

Protocol: Select port protocol: Both, TCP, UDP.

Comment: Make comments to record your filtering rule.

Click Apply and the IP address will be added in the list. To delete the restricted source ports, click Select checkbox of the designated ports and click the Delete Selected button. To delete all the IP addresses in the list, click Delete All.

Destination Port Filtering

Figure 5-58. Destination Port Filtering screen.

You may create and activate a rule that filters a packet based on the destination port from your local network to Internet. Check “Enable Destination Port Filtering” to activate rule.

Port Range: Enter the port range you would like to restrict.

Protocol: Select port protocol: Both, TCP, UDP.

Comment: Make comments to record your filtering rule.

Click Apply and the IP address will be added in the list. To delete the restricted destination ports, click Select checkbox of the designated ports and click the Delete Selected button. To delete all the IP addresses in the list, click Delete All.

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Port Forwarding

The screenshot shows the 'Port Forwarding' configuration page. The top navigation bar includes 'Status', 'System', 'Wireless', 'Management', and 'Tools'. The left sidebar lists various settings: 'Basic Settings', 'TCP/IP Settings', 'Time Settings', 'RADIUS Settings', 'Firewall Settings', 'Src IP Filtering', 'Dst IP Filtering', 'Src Port Filtering', 'Dst Port Filtering', 'Port Forwarding' (highlighted), and 'UDP Pass through'. The main content area is titled 'Port Forwarding' and contains a descriptive paragraph: 'Entries in this table allow you to automatically redirect common network services to a specific machine behind the NAT firewall. These settings are only necessary if you wish to host some sort of server like a web server or mail server on the private local network behind your Gateway's NAT firewall.' Below this is a checkbox labeled 'Enable Port Forwarding'. The form includes fields for 'IP Address', a 'Protocol' dropdown menu (set to 'Both'), a 'Port Range' field with a range selector, and a 'Comment' field. At the bottom right are 'Apply' and 'Cancel' buttons. A table at the bottom of the form has columns: 'Local IP Address', 'Protocol', 'Port Range', 'Comment', 'Select', and 'Edit'.

Figure 5-59. Port Forwarding screen.

Port forwarding allows you to automatically redirect common network services to a specific machine behind the NAT firewall. These settings are only necessary if you wish to host some sort of server like a web server or mail server on the private local network behind the Wireless Ethernet Extender's NAT firewall. Check the Enable Port Forwarding checkbox to activate port forwarding.

IP Address: Enter the IP address the local server.

Protocol: Select Both, UDP, or TCP.

Port Range: Specify the port range.

Comment: Make comments to record the port forwarding rule.

UDP Pass Through

The screenshot shows the 'UDP Pass through' configuration page. The top navigation bar is the same as in Figure 5-59. The left sidebar lists settings, with 'Firewall Settings' highlighted and 'UDP Pass through' at the bottom. The main content area is titled 'UDP Pass through' and contains the text: 'All UDP packets will be passed through the firewall'. Below this is a checkbox labeled 'Enable UDP Pass through'. At the bottom right are 'Apply' and 'Cancel' buttons.

Figure 5-60. UDP Passthrough screen.

Check Enable UDP Pass through to allow all the UDPs packets to pass through the firewall.

NOTE: Opening all the UDP ports will be very likely to expose the network to intruders.

DMZ

A Demilitarized Zone is used to provide Internet services without sacrificing unauthorized access to its local private network. Typically, the DMZ host contains devices accessible to the Internet traffic, such as Web (HTTP) servers, FTP servers, SMTP (e-mail) servers and DNS servers. To activate DMZ, check the Enable DMZ checkbox.

The screenshot shows the DMZ configuration page. On the left is a sidebar with a menu containing: Status, System, Wireless, Management, Tools, Basic Settings, TCP/IP Settings, Time Settings, RADIUS Settings, Firewall Settings, and Src IP Filtering. The main content area is titled "DMZ" and includes a descriptive paragraph: "A Demilitarized Zone is used to provide Internet services without sacrificing unauthorized access to its local private network. Typically, the DMZ host contains devices accessible to Internet traffic, such as Web (HTTP) servers, FTP servers, SMTP (e-mail) servers and DNS servers." Below this is a checkbox labeled "Enable DMZ" which is currently unchecked. Underneath is a text field for "DMZ Host IP Address:" containing the value "0.0.0.0". At the bottom right are "Apply" and "Cancel" buttons.

Figure 5-61. DMZ screen.

DMZ Host IP Address: Enter the local host IP address.

5.3.3 Wireless

Open "Basic Settings" in "Wireless" as shown next to make basic wireless configuration.

The screenshot shows the "Wireless Basic Settings" page. The sidebar menu is similar to the previous screen but includes "Basic Settings >>" and "WDS Settings". The main content area is titled "Wireless Basic Settings" and has a subtitle: "Use this page to change the wireless mode as well as configure any associated wireless network parameters." Below this is a checkbox labeled "Disable Wireless LAN Interface" which is unchecked. The configuration options include: "Operation Mode:" with a dropdown set to "AP" and a "Site Survey" button; "Wireless Network Name(SSID):" with a text field containing "Wireless" and a "(more...)" link; "Broadcast SSID:" with radio buttons for "Enabled" (selected) and "Disabled"; "802.11 Mode:" with a dropdown set to "802.11B/G/N"; "HT protect:" with radio buttons for "Enabled" and "Disabled" (selected); "Frequency/Channel:" with a dropdown set to "2462MHz (11)"; "Extension Channel:" with a dropdown set to "None"; "Channel Mode:" with a dropdown set to "20 MHz"; "Antenna:" with radio buttons for "Internal (8 dBi)" (selected) and "External (N-Type)"; and "Maximum Output Power (per" with a value of 12 and a slider control.

Figure 5-62. Wireless Basic Settings screen.

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Disable Wireless LAN Interface

Check this option to disable the WLAN interface, then the wireless module of Wireless Ethernet Extender will stop working and no wireless device can connect to it.

Operation Mode

Four operating modes are available in IEEE 802.11n VAC Access Point when it acts as a FAT AP.

AP: The Wireless Ethernet Extender establishes a wireless coverage and receives connectivity from other wireless devices.

Wireless Client: The Wireless Ethernet Extender is able to connect to the AP and thus join the wireless network around it.

Bridge: The Wireless Ethernet Extender establishes wireless connectivity with other APs by keying in remote MAC address. Please refer to the "WDS Settings" for detailed configuration.

AP Repeater: The Wireless Ethernet Extender serves as AP and Bridge concurrently. In other words, the IEEE 802.11n VAC Access Point can provide connectivity services for CPEs under Bridge mode.

Wireless Network Name (SSID)

This wireless network name is shared among all associated devices in your wireless network. Keep it identical on all those devices.

NOTE: The SSID is case-sensitive and can not exceed 32 characters.

Broadcast SSID

Under AP mode, hiding network name is necessary when you are in a wireless environment that may have potential risk. By disabling broadcast SSID, the STA can not scan and find the Wireless Ethernet Extender, so that malicious attack by some illegal STA could be avoided.

802.11 Mode

The Wireless Ethernet Extender can communicate with 802.11b/g or 802.11b/g/n wireless devices.

HT Protect

Enable HT (High Throughput) protect to ensure HT transmission with MAC mechanism. Under 802.11n mode, a wireless client can be divided into HT STA and Non-HT STA, among which the one with HT protect enabled gets higher throughput.

Frequency/Channel

Channel varies much as the available band differs from country to country. Select a proper operating channel in the drop-down list according to your situation.

Extension Channel

Only applicable to AP, AP Repeater, and 40 MHz channel width, extension channel indicates the use of channel bonding that allows the Wireless Ethernet Extender to use two channels at once. Two options are available: Upper Channel and Lower Channel.

Channel Mode

Four levels are available: 5 MHz, 10 MHz, 20 MHz, and 40 MHz. The last one can enhance data throughput, but it takes more bandwidth, thus it might cause potential interference.

Antenna

By default, IEEE 802.11n VAC Access Point uses its built-in antenna for directional transmission; however, if you prefer to use an external antenna for your case-dependent applications, you can switch from "Internal (8 dBi)" to "External (N-Type)."

When External (N-Type) is selected, an Antenna Gain bar will appear to allow you specify the gain of the external antenna. The antenna gain calculates the TX power back off needed to remain in compliance with regulations.

NOTES:

You are able to choose "External (N-Type)" only when you have installed the external antenna properly; otherwise, the Wireless

Ethernet Extender might be damaged.

The maximum output power will vary depending on the country selected in order to comply with the local regulation.

The output power here is counted from the RF single chain only not including the 8dBi internal antenna.

Maximum Output Power (per chain)

Specify the signal transmission power. The higher the output power is, the wider the signal can cover, but the power consumption will be greater accordingly. The output power will vary depending on each country's regulation.

Data Rate

Usually "Auto" is preferred. Under this rate, the Wireless Ethernet Extender will automatically select the highest available rate to transmit. In some cases, however, where there is no great demand for speed, you can have a relatively-low transmit rate for compromise of a long distance.

Extension Channel Protection Mode

This is to avoid conflict with other wireless network and boost the ability of your device to catch all 802.11g transmissions. However, it may decrease wireless network performance. Compared to CTS-Self; the transmission amount of CTS-RTS is much lower.

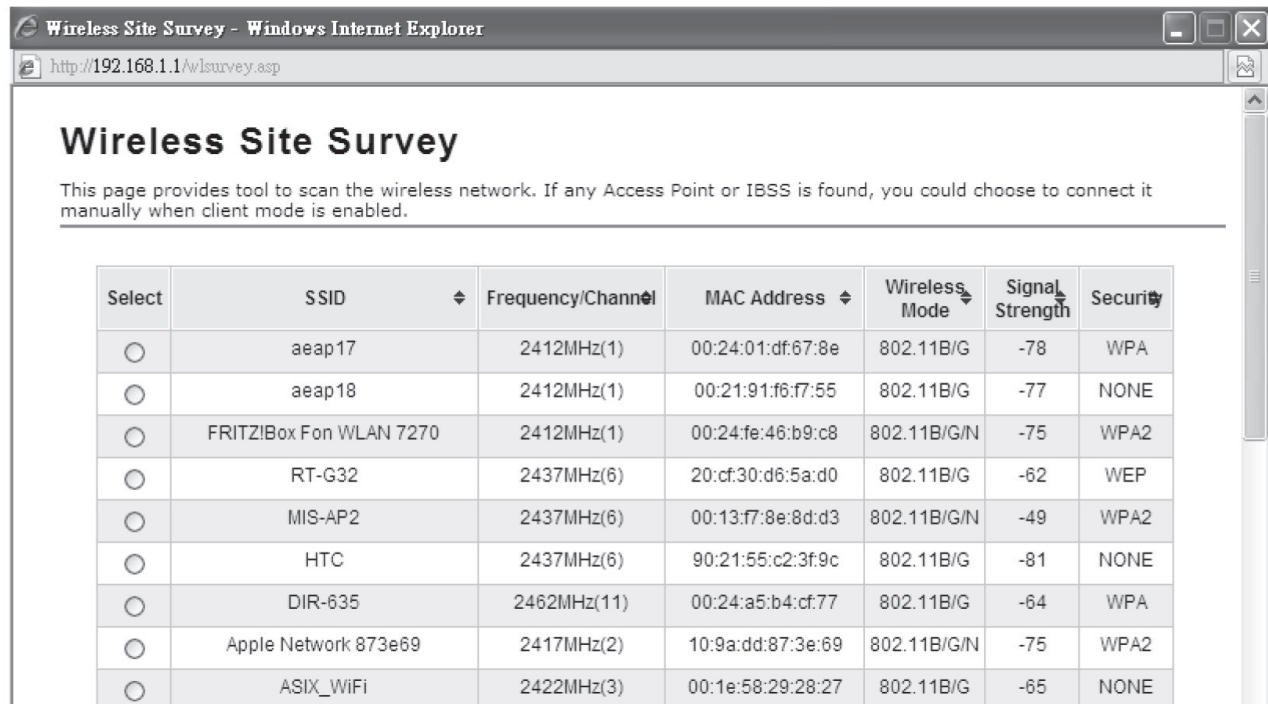
Enable MAC Clone

Available only under wireless client mode, this hides the MAC address of the AP while it displays the one of associated wireless client or the MAC address is designated manually.

Site Survey

Under wireless client mode, the Wireless Ethernet Extender can perform site survey, detecting information on the available access points.

Open "Basic Settings" in "Wireless" by clicking the "Site Survey" button beside the "Wireless Mode" option. The wireless site survey window will pop up with a list of available AP in the vicinity. Select the AP you would like to connect and click "Selected" to establish connection.

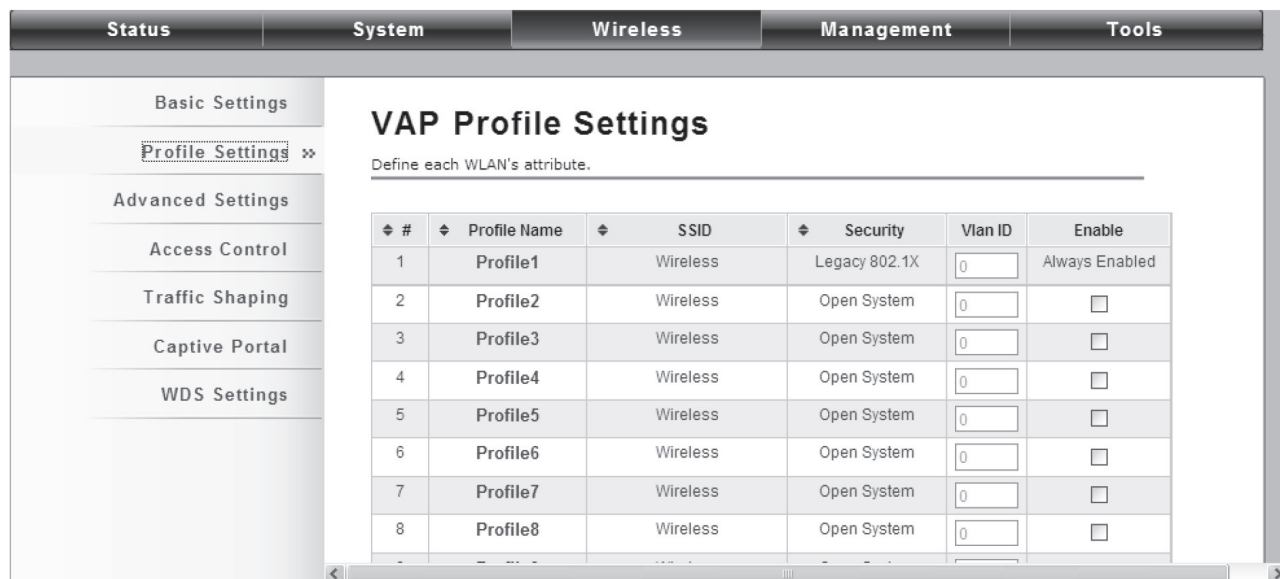


Select	SSID	Frequency/Channel	MAC Address	Wireless Mode	Signal Strength	Security
<input type="radio"/>	aeap17	2412MHz(1)	00:24:01:df:67:8e	802.11B/G	-78	WPA
<input type="radio"/>	aeap18	2412MHz(1)	00:21:91:f6:f7:55	802.11B/G	-77	NONE
<input type="radio"/>	FRITZ!Box Fon WLAN 7270	2412MHz(1)	00:24:fe:46:b9:c8	802.11B/G/N	-75	WPA2
<input type="radio"/>	RT-G32	2437MHz(6)	20:cf:30:d6:5a:d0	802.11B/G	-62	WEP
<input type="radio"/>	MIS-AP2	2437MHz(6)	00:13:f7:8e:8d:d3	802.11B/G/N	-49	WPA2
<input type="radio"/>	HTC	2437MHz(6)	90:21:55:c2:3f:9c	802.11B/G	-81	NONE
<input type="radio"/>	DIR-635	2462MHz(11)	00:24:a5:b4:cf:77	802.11B/G	-64	WPA
<input type="radio"/>	Apple Network 873e69	2417MHz(2)	10:9a:dd:87:3e:69	802.11B/G/N	-75	WPA2
<input type="radio"/>	ASIX_WiFi	2422MHz(3)	00:1e:58:29:28:27	802.11B/G	-65	NONE

Figure 5-63. Wireless Site Survey screen.

VAP Profile Settings

Available in AP mode, the Wireless Ethernet Extender allows up to 16 virtual SSIDs on a single BSSID and to configure different profile settings such as security and VLAN ID to each SSID. To create a virtual AP, you may check the Enable box of the profile and click on the profile (eg. Profile 2) to configure wireless and security settings. Click Apply to active the profile.



#	Profile Name	SSID	Security	Vlan ID	Enable
1	Profile1	Wireless	Legacy 802.1X	<input type="text" value="0"/>	Always Enabled
2	Profile2	Wireless	Open System	<input type="text" value="0"/>	<input type="checkbox"/>
3	Profile3	Wireless	Open System	<input type="text" value="0"/>	<input type="checkbox"/>
4	Profile4	Wireless	Open System	<input type="text" value="0"/>	<input type="checkbox"/>
5	Profile5	Wireless	Open System	<input type="text" value="0"/>	<input type="checkbox"/>
6	Profile6	Wireless	Open System	<input type="text" value="0"/>	<input type="checkbox"/>
7	Profile7	Wireless	Open System	<input type="text" value="0"/>	<input type="checkbox"/>
8	Profile8	Wireless	Open System	<input type="text" value="0"/>	<input type="checkbox"/>

Figure 5-64. VAP Profile Settings screen.

Figure 5-65. VAP Profile1 Settings screen.

Basic Setting

Profile Name: Name of the VAP profile.

Wireless Network Name: Enter the virtual SSID for the VAP.

Broadcast SSID: In AP mode, hiding network name is necessary when you are in a wireless environment that may have potential risk. By disabling broadcast SSID, the STA cannot scan and find the Wireless Ethernet Extender, so that malicious attack by some illegal STA can be avoided.

Wireless Separation: Wireless separation is an ideal way to enhance the security of network transmission. Under the mode except wireless client mode, enabling “Wireless Separation” can prevent the communication among associated wireless clients.

WMM Support: WMM (Wi-Fi Multimedia) is a subset of 802.11e. It allows wireless communication to define a priority limit on the basis of data type under AP mode only, thus those time-sensitive data, like video/audio data, may own a higher priority than a common one. To enable WMM, the wireless client should also support it

Max. Station Number: By checking the “Max. Station Num” the Wireless Ethernet Extender will only allow up to 32 wireless clients to associate with for better bandwidth for each client. By disabling the checkbox the Wireless Ethernet Extender will allow up to 128 clients to connect, but it is likely to cause network congestion or poor performance.

Security Setting

To prevent unauthorized radios from accessing data transmitting over the connectivity, the Wireless Ethernet Extender provides you with rock-solid security settings.

Network Authentication

Open System: This allows any device to join the network without performing any security check.

Shared Key: Data encryption and key are required for wireless authentication (Not available in Bridge/AP Repeater mode).

Legacy 802.1x: This provides the rights to access the wireless network and wired Ethernet. With User and PC identity, centralized authentication as well as dynamic key management, it controls the security risk of wireless network to the lowest. To serve the 802.1x, at least one EAP type should be supported by the RADIUS Server, AP, and wireless client.

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WPA with RADIUS: Wi-Fi Protected Access (WPA) is a subset of the IEEE 802.11i standard. With warrant (username, password and etc.) offered by user, this kind of authentication can be realized with specific RADIUS server. This is the common way to be adopted in large enterprise network.

WPA2 with RADIUS: WPA2 (IEEE 802.11i) is a wireless security standard that defines stronger encryption, authentication and key management than WPA. If it is selected, AES encryption and RADIUS server are required.

WPA&WPA2 with RADIUS: It provides options of WPA (TKIP) or WPA2 (AES) for the client. If it is selected, the data encryption type must be TKIP + AES and the RADIUS server must be set.

NOTE: If Radius relevant authentication type is selected, please go to Wireless—>Radius Settings for further radius server configuration.

WPA-PSK: This is a simplified WPA mode with no need for specific authentication server. In this so-called WPA Pre-Shared Key, all you have to do is just pre-enter a key in each WLAN node and this is the common way to be adopted in large and middle enterprise as well as residential network.

WPA2-PSK: As a new version of WPA, only if all the clients support WPA2 can it be available. If it is selected, the data encryption can only be AES and the passphrase is required.

WPA-PSK&WPA2-PSK: Available in AP mode, this provides WPA (TKIP) or WPA2 (AES) encryption options for the client. If it is selected, the data encryption can only be TKIP + AES and the passphrase is required.

Data Encryption

If data encryption is enabled, the key is required and only by sharing the same key with other wireless devices can the communication be established.

None: Available only when the authentication type is open system.

64 bits WEP: This is made up of 10 hexadecimal numbers.

128 bits WEP: This is made up of 26 hexadecimal numbers.

152 bits WEP: This is made up of 32 hexadecimal numbers.

TKIP: Temporal Key Integrity Protocol, which is a kind of dynamic encryption, is used with WPA-PSK, etc.

AES: Advanced Encryption Standard, it is commonly used with WPA2-PSK, WPA, WPA2, etc.

TKIP + AES: It allows for backwards compatibility with devices using TKIP.

NOTES:

We strongly recommend you enable wireless security on your network!

Only with the same Authentication, Data Encryption and Key among the Wireless Ethernet Extender and wireless clients can the communication be established!

VLAN

If your network uses VLANs, you can assign one SSID to a VLAN, and client devices using the SSID are grouped in that VLAN.

To allow users on the VLAN to access the Wireless Ethernet Extender's Web page, you need to enable "Enable 802.1Q VLAN" and assign a management VLAN ID for your device. Make sure the assigned management VLAN ID is identical to your network VLAN ID to avoid failures in accessing the Wireless Ethernet Extender's Web page.

Status	System	Wireless	Management	Tools
Basic Settings	10	Profile10	Wireless	Open System
Profile Settings >>	11	Profile11	Wireless	Open System
Advanced Settings	12	Profile12	Wireless	Open System
Access Control	13	Profile13	Wireless	Open System
Traffic Shaping	14	Profile14	Wireless	Open System
Captive Portal	15	Profile15	Wireless	Open System
WDS Settings	16	Profile16	Wireless	Open System

☒ Enable 802.1Q VLAN

Management VLAN ID:

Figure 5-66. VLAN screen.

Advanced Settings

Open “Advanced Settings” in “Wireless” to make advanced wireless settings.

Status	System	Wireless	Management	Tools
Basic Settings	Wireless Advanced Settings			
Profile Settings	These settings are only for more technically advanced users who have a sufficient knowledge about wireless LANs. These settings should not be changed unless you understand the effects that such changes will cause.			
Advanced Settings >>	<p>A-MPDU Aggregation: <input checked="" type="radio"/> Enabled <input type="radio"/> Disabled</p> <p>A-MSDU Aggregation: <input type="radio"/> Enabled <input checked="" type="radio"/> Disabled</p> <p>Short GI: <input type="radio"/> Enabled <input checked="" type="radio"/> Disabled</p> <p>RTS Threshold: <input type="text" value="2347"/> (1-2347)</p> <p>Fragment Threshold: <input type="text" value="2346"/> (256-2346)</p> <p>Beacon Interval: <input type="text" value="100"/> (20-1024 ms)</p> <p>DTIM Interval: <input type="text" value="1"/> (1-255)</p> <p>Preamble Type: <input type="radio"/> Long <input checked="" type="radio"/> Auto</p> <p>IGMP Snooping: <input checked="" type="radio"/> Enabled <input type="radio"/> Disabled</p> <p>RIFS: <input checked="" type="radio"/> Enabled <input type="radio"/> Disabled</p>			
Access Control				
Traffic Shaping				
Captive Portal				
WDS Settings				

Figure 5-67. Wireless Advanced Settings screen.

A-MPDU/A-MSDU Aggregation

The data rate of your AP except wireless client mode could be enhanced greatly with this option enabled; however, if your wireless clients don't support A-MPDU/A-MSDU aggregation, we do not recommend to enabling it.

Short GI

Under 802.11n mode, enable it to obtain a better data rate if there is no negative compatibility issue.

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RTS Threshold

The Wireless Ethernet Extender sends RTS (Request to Send) frames to certain receiving station and negotiates the sending of a data frame. After receiving an RTS, that STA responds with a CTS (Clear to Send) frame to acknowledge the right to start transmission. The setting range is 0 to 2346 bytes. Setting it too low may result in poor network performance. We recommend leaving it at its default of 2346.

Fragmentation Length

Specify the maximum byte size for a packet before data is fragmented into multiple packets. Setting it too low may result in poor network performance. We recommend leaving it at its default of 2346.

Beacon Interval

Specify the frequency interval to broadcast packets. Enter a value between 20 and 1024.

DTIM Interval

DTIM, which stands for Delivery Traffic Indication Message, is contained in the data packets. It is for enhancing the wireless transmission efficiency. The default is set to 1. Enter a value between 1 and 255.

Preamble Type

This defines some details on the 802.11 physical layer. "Long" and "Auto" are available.

IGMP Snooping

Available in AP/Router mode, IGMP snooping is the process of listening to IGMP network traffic. By enabling IGMP snooping, the AP will listen to IGMP membership reports, queries, and leave messages to identify the ports that are members of multicast groups. Multicast traffic will only be forwarded to ports identified as members of the specific multicast group or groups.

RIFS

RIFS (Reduced Interframe Spacing) reduces overhead, thereby increasing network efficiency.

Link Integration

Available under AP/Bridge/AP repeater mode, this monitors the connection on the Ethernet port by checking "Enabled." It can inform the associating wireless clients as soon as the disconnection occurs.

TDM Coordination

Stands for "Time-Division Multiplexing Technique," this resource reservation control mechanisms can avoid packet collisions and send the packets much more efficiently allowing for higher effective throughput rates. This function is only available in AP/CPE mode. We highly recommend enabling TDM coordination when there are multiple CPEs needed to connect to the AP in your application.

LAN2LAN CPE

LAN2LAN CPE mode enables packet forwarding at layer 2 level. It is fully transparent for all the Layer 2 protocols.

Space in Meter

To decrease the chances of data retransmission at long distance, the Wireless Ethernet Extender can automatically adjust proper ACK timeout value by specifying distance of the two nodes.

Flow Control

This allows the administrator to specify the incoming and outgoing traffic limit by checking "Enable Traffic Shaping." This is only available in Router mode.

NOTE: We strongly recommend you leave most advanced settings at their defaults except "Distance in Meters." Adjust this parameter for real distance; any modification may negatively impact the performance of your wireless network.

Access Control

The Access Control appoints the authority to wireless client on accessing IEEE 802.11n VAC Access Point, thus a further security mechanism is provided. This function is available only under AP/Router mode.

Open “Access Control” in “Wireless Settings” as shown next.

MAC Address	Select	Edit
00:19:70:86:c6:e3	<input type="checkbox"/>	Edit

Figure 5-68. Wireless Access Control screen.

Profile Selection

Select the VAP network you would like to enable access control.

Access Control Mode

If you select “Allow Listed,” only those clients whose wireless MAC addresses are in the access control list will be able to connect to your AP. When “Deny Listed” is selected, those wireless clients on the list will not be able to connect the AP.

MAC Address

Enter the MAC address of the wireless client that you would like to list in the access control list, then click “Apply” and it will be added to the table at the bottom.

Delete Selected/All

Check the box before one or more MAC addresses of wireless client(s) that you would like to cancel, and click “Delete Selected” or “Delete All” to cancel that access control rule.

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Traffic Shaping

This allows the administrator to manage the traffic flow to ensure optimal performance.

The screenshot shows a web configurator interface with a top navigation bar containing 'Status', 'System', 'Wireless', 'Management', and 'Tools'. On the left, a sidebar lists settings categories: 'Basic Settings', 'Profile Settings', 'Advanced Settings', 'Access Control', 'Traffic Shaping' (highlighted with a double arrow), 'Captive Portal', and 'WDS Settings'. The main content area is titled 'Traffic Shaping' and includes a descriptive text: 'Traffic shaping is the control of network traffic in order to optimize or guarantee performance, improve latency.' Below this, there are two sections. The first section, 'Overall Traffic Shaping', has a checked checkbox and four input fields: 'Incoming Traffic Limit' (102400 kbit/s), 'Incoming Traffic Burst' (20 kBytes), 'Outgoing Traffic Limit' (102400 kbit/s), and 'Outgoing Traffic Burst' (20 kBytes). The second section, 'VAP Traffic Shaping', has a checked checkbox, a 'Profile Selection' dropdown menu set to 'VAP1 - Wireless', and two input fields: 'Outgoing Traffic Limit' (102400 kbit/s) and 'Outgoing Traffic Burst' (20 kBytes).

Figure 5-69. Traffic Shaping screen.

Overall Traffic Shaping

Check this box to control the overall bandwidth of the Wireless Ethernet Extender.

Incoming Traffic Limit: To specify the maximum incoming bandwidth to a certain rate in kbps.

Incoming Traffic Burst: To specify the buffer size for incoming traffic that can be sent within a given unit of time. The suggested value is 20 KBytes. You may just leave the default value there, and then the connection will be bound to the traffic shaping rule at all times. You may decrease it to smaller value if the incoming traffic limit is smaller.

Outgoing Traffic Limit: To limit the outbound traffic to a certain rate in kbit/s.

Outgoing Traffic Burst: To specify the buffer size for outbound traffic. The suggested value is 20KBytes. You may decrease it to smaller value if the outbound traffic limit is smaller.

VAP Traffic Shaping

Check this box to control the overall bandwidth for a specific VAP network.

Incoming Traffic Limit: To specify maximum incoming bandwidth to a certain rate in kbps.

Incoming Traffic Burst: To specify the buffer size for incoming traffic that can be sent within a given unit of time. The suggested value is 20 KBytes. You may just leave the default value there, and then the connection will be bound to the traffic shaping rule at all times. You may decrease it to smaller value if the incoming traffic limit is smaller.

Captive Portal

Captive portal is management that allows WLAN users to easily and securely access the Internet. Under Router mode, when captive portal is enabled, the Wireless Ethernet Extender will redirect the client to go to an authentication web page before browsing Internet web pages. Captive portals are used on most Wi-Fi hotspots networks. Therefore, to use captive portal, you need to find the service providers that have the additional services needed to make captive portal work.

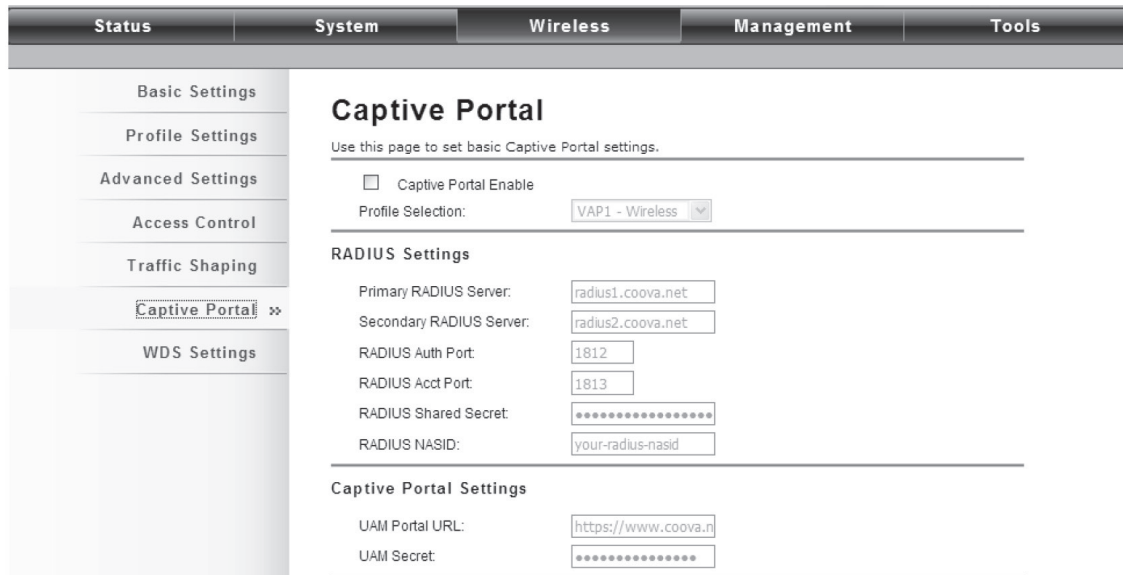


Figure 5-70. Captive Portal screen.

To enable Captive Portal, check “Captive Portal” and select the VAP network needed for captive portal.

Radius Settings

Primary Radius Server: Enter the name or IP address of the primary radius server.

Secondary Radius Server: Enter the name or IP address of the secondary radius server if any.

Radius Auth Port: Enter the port number for authentication.

Radius Acct Port: Enter the port number for billing.

Radius Shared Secret: Enter the secret key of the radius server .

Radius NAS ID: Enter the name of the radius server if any.

Radius Administrative-User

Radius Admin Username: Enter the username of the Radius Administrator.

Radius Admin Password: Enter the password of the Radius Administrator.

Captive Portal

UAM Portal URL: Enter the address of the UAM portal server.

UAM Secret: Enter the secret password between the redirect URL and the Hotspot.

WDS Settings

Extend the range of your network without having to use cables to link the Access Points by using the Wireless Distribution System (WDS): Simply put, you can link the Access Points wirelessly. Open “WDS Settings” in “Wireless” as shown next:

The screenshot shows the 'Wireless Broadband Access Point' web interface. At the top, there's a 'Logout' link. Below it is a navigation bar with tabs: 'Status', 'System', 'Wireless' (selected), 'Management', and 'Tools'. On the left, a sidebar lists settings categories: 'Basic Settings', 'Profile Settings', 'Advanced Settings', 'Access Control', and 'WDS Settings' (which is expanded to show 'WDS Settings >>'). The main content area is titled 'WDS Settings'. It contains a descriptive paragraph about the Wireless Distribution System and a table of MAC addresses. The table has five rows: 'Local MAC Address' (00:19:70:00:fc:58), 'Remote AP MAC Address1' (00:19:70:00:00:01), 'Remote AP MAC Address2' (empty), 'Remote AP MAC Address3' (empty), and 'Remote AP MAC Address4' (empty). At the bottom of the form are 'Apply' and 'Cancel' buttons.

Figure 5-71. Wireless Broadband Access Point screen.

Enter the MAC address of another AP you wirelessly want to connect to into the appropriate field and click "Apply" to save the settings.

NOTES:

WDS Settings is available only under Bridge and AP Repeater Mode.

Bridge uses the WDS protocol that is not defined as the standard, so compatibility issues between equipment from different vendors may arise. Moreover, Tree or Star shape network topology should be used in all WDS use-cases (i.e. if AP2 and AP3 are specified as the WDS peers of AP1, AP2 should not be specified as the WDS peer of AP3 and AP3 should not be specified as the WDS peer of AP2 in any case). Mesh and Ring network topologies are not supported by WDS and should be avoided in all the use cases.

5.3.4 Management

Password

From the "Password Settings" screen in "Management," you can change the password to manage your Wireless Ethernet Extender.

The screenshot shows the 'Password Settings' web interface. At the top, there's a navigation bar with tabs: 'Status', 'System', 'Wireless', 'Management' (selected), and 'Tools'. On the left, a sidebar lists settings categories: 'Password Settings >>' (selected), 'Firmware Upgrade', 'Configuration File', 'User Certificates', 'Remote Services', and 'SNMP Settings'. The main content area is titled 'Password Settings'. It contains a descriptive paragraph and three input fields for 'Current Password', 'New Password', and 'Confirm Password'. At the bottom of the form are 'Apply' and 'Cancel' buttons.

Figure 5-72. Password Settings screen.

Current Password

Enter the current password.

New Password

Enter the new password.

Confirm Password

Enter the new password again for confirmation.

NOTE: The password is case-sensitive and its length cannot exceed 19 characters!

Upgrade Firmware

Open “Firmware Upload” in “Management” and follow the steps below to upgrade firmware locally or remotely through the Wireless Ethernet Extender’s Web:



Figure 5-73. Firmware Upgrade screen.

Click “Browse” to select the firmware file you would like to load;

Click “Upload” to start the upload process;

Wait a few minutes, the VAC Access Point will reboot after successful upgrade.

CAUTION: Do NOT cut the power off during upgrade, otherwise the system may crash!

Backup/Retrieve Settings

We strongly recommend you back up configuration information in case of something unexpected. If tragedy hits your device, you may have an access to restore the important files by the backup. All these can be done by the local or remote computer.

Open “Configuration File” in “Management” as shown next:

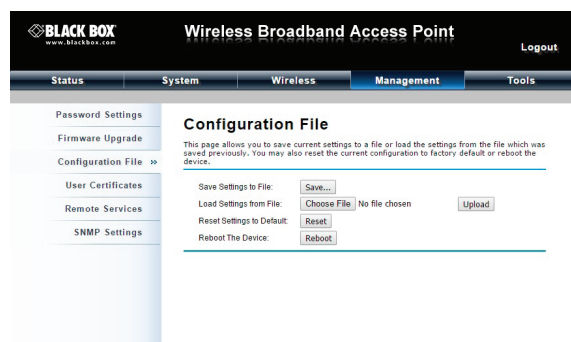


Figure 5-74. Configuration File screen.

Save Setting to File

Click "Save," and a dialog box will pop up. Save it, then the configuration file ap.cfg will be generated and saved to your local computer.

Load Settings from File

Click "Browse," and a file selection menu will appear. Select the file you want to load, like ap.cfg; Click "Upload" to load the file. After automatically rebooting, new settings are applied.

Restore Factory Default Settings

The IEEE 802.11n VAC Access Point provides two ways to restore the factory default settings:

Restore factory default settings via Web

From the "Configuration File" screen, clicking "Reset" will eliminate all current settings and reboot your device, then will apply default settings.



Figure 5-75. Configuration File screen, Reset settings to default.

Restore factory default settings via Reset Button

If software in the Wireless Ethernet Extender unexpectedly crashes, you can no longer reset the unit via Web. You may do hardware reset via the reset button. Press and hold the button for at least 5 seconds and then release it until the PWR LED blinks.

Reboot

You can reboot your Wireless Ethernet Extender from the “Configuration File” screen in “Management” as shown next: Click “Reboot” and click “Yes” when the prompt appears to start reboot process. This takes a few minutes.

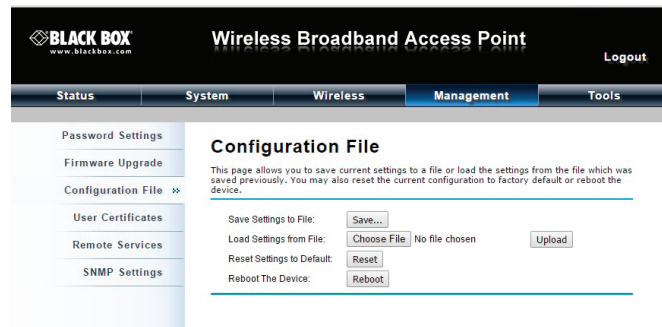


Figure 5-76. Configuration File screen, Reboot the device option.

Remote Management

The Wireless Ethernet Extender provides a variety of remote management, including Telnet, SNMP, FTP, SSH, HTTPS and exclusive WISE tool, making configuration more convenient and secure.

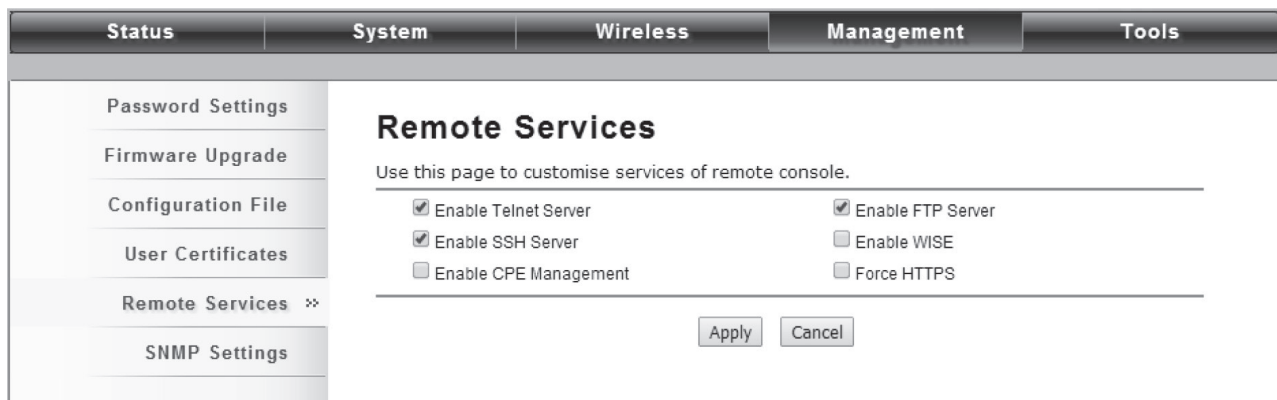


Figure 5-77. Remote Services screen.

Chapter 5: Navigate the Web Configurator

SNMP Management

The Wireless Ethernet Extender supports SNMP for convenient remote management. Open the “SNMP Settings” screen in “Management” shown next. Set the SNMP parameters and obtain MIB file before remote management.

The screenshot displays the 'SNMP Settings' web page. The top navigation bar has tabs for Status, System, Wireless, Management (active), and Tools. The left sidebar lists various settings, with 'SNMP Settings' highlighted. The main panel contains the following elements:

- SNMP Settings**: Title of the configuration page.
- Use this page to config snmp settings.**: Instructional text.
- Enable SNMP**: A checkbox to toggle SNMP functionality.
- Protocol Version**: A dropdown menu set to 'V3'.
- Server Port**: A text input field containing '161'.
- Get Community**: A text input field containing 'public'.
- Set Community**: A text input field containing 'private'.
- Trap Destination**: A text input field containing '0.0.0.0'.
- Trap Community**: A text input field containing 'public'.
- Location**: An empty text input field.
- Configure SNMPv3 User Profile**: A section header for further configuration.
- Apply** and **Cancel**: Action buttons at the bottom right.

Figure 5-78. SNMP Settings screen.

Protocol Version: Select the SNMP version, and keep it identical on the IEEE 802.11n VAC Access Point and the SNMP manager. The Wireless Ethernet Extender supports SNMP v2/v3.

Server Port: Change the server port for a service if needed; however, you have to use the same port to use that service for remote management.

Get Community: Specify the password for the incoming Get and GetNext requests from the management station. By default, it is set to public and allows all requests.

Set Community: Specify the password for the incoming Set requests from the management station. By default, it is set to private.

Trap Destination: Specify the IP address of the station to send the SNMP traps to.

Trap Community: Specify the password sent with each trap to the manager. By default, it is set to public and allows all requests.

Configure SNMPv3 User Profile

For SNMP protocol version 3, you can click “Configure SNMPv3 User Profile” in blue to set the details of SNMPv3 user. Check “Enable SNMPv3 Admin/User” in advance and make further configuration.

User Name: Specify a user name for the SNMPv3 administrator or user. Only the SNMP commands carrying this user name are allowed to access the Wireless Ethernet Extender.

Password: Specify a password for the SNMPv3 administrator or user. Only the SNMP commands carrying this password are allowed to access the Wireless Ethernet Extender.

Confirm Password: Input that password again to make sure it is your desired one.

Access Type: Select “Read Only” or “Read and Write” accordingly.

Authentication Protocol: Select an authentication algorithm. SHA authentication is stronger than MD5 but is slower.

Privacy Protocol: Specify the encryption method for SNMP communication. None and DES are available. None means no encryption is applied. DES is a Data Encryption Standard that applies a 58-bit key to each 64-bit block of data.

Certificate Settings

Under Wireless Client mode, when EAP-TLS is used, the RADIUS server must know which user certificates to trust. The Server can trust all certificates issued by a given CA.

To import a user certificate, from Import User Certificates, click "Browse" and specify the location where the user certificate is placed. Click "Import."

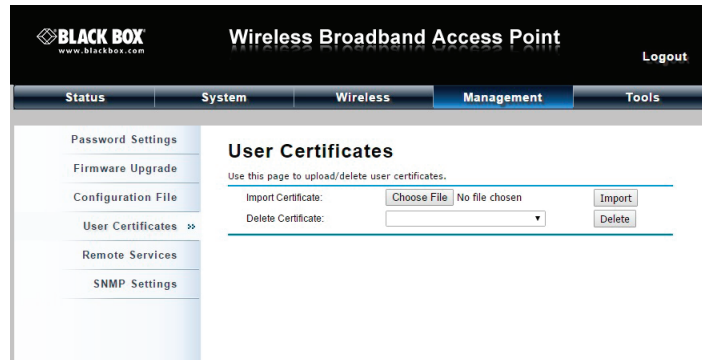


Figure 5-79. User Certificates screen.

Delete User Certificate

Delete the selected user certificate.

Import User Certificates

Import the user certificate.

5.3.5 Tools

System Log

System log is used for recording events occurred on the Wireless Ethernet Extender, including station connection, disconnection, system reboot and etc.

Open "System Log" in "Tools" as shown next.

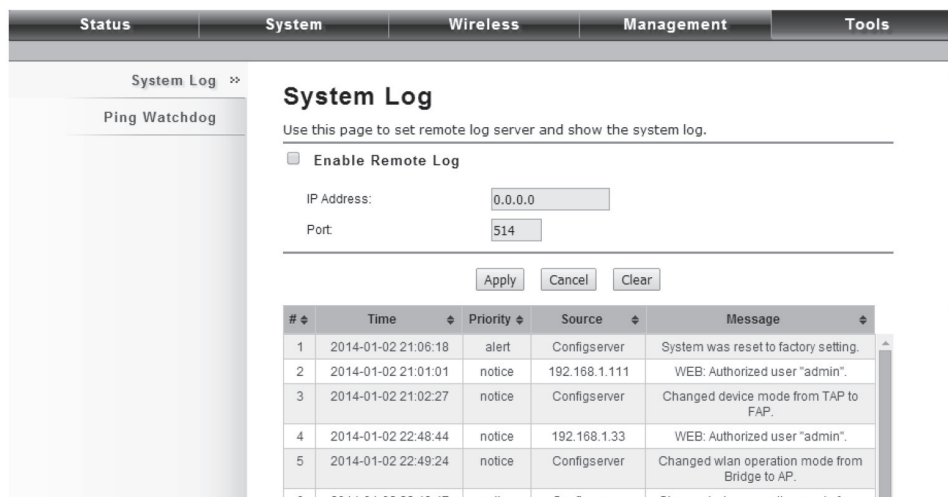


Figure 5-80. System Log screen.

Chapter 5: Navigate the Web Configurator

Remote Syslog Server

Enable Remote Syslog: Enable System log to alert remote server.

IP Address: Specify the IP address of the remote server.

Port: Specify the port number of the remote server.

Ping Watch Dog

If you mess your connection up and cut off your ability the log in to the unit, the ping watchdog has a chance to reboot due to loss of connectivity.

The screenshot shows a web configurator interface with a top navigation bar containing tabs: Status, System, Wireless, Management, and Tools. On the left, a sidebar has 'System Log' and 'Ping Watchdog >>'. The main content area is titled 'Ping Watchdog' and includes a descriptive paragraph: 'This page provides a tool to configure the Ping Watchdog. If the fail count of the Ping reaches a specified value, the watchdog will reboot the device.' Below this is a checkbox labeled 'Enable Ping Watchdog' which is checked. There are four input fields: 'IP Address to Ping:' with the value '192.168.1.111', 'Ping Interval:' with the value '300' and the unit 'seconds', 'Startup Delay:' with the value '100' and the unit 'seconds(>=100)', and 'Failure Count To Reboot:' with the value '300'. At the bottom right of the form are 'Apply' and 'Cancel' buttons.

Figure 5-81. Ping Watchdog screen.

Ping Watchdog

Enable Ping Watchdog: To activate ping watchdog, check this checkbox.

IP Address to Ping: Specify the IP address of the remote unit to ping.

Ping Interval: Specify the interval time to ping the remote unit.

Startup Delay: Specify the startup delay time to prevent reboot before the Wireless Ethernet Extender is fully initialized.

Failure Count To Reboot: If the ping timeout packets reached the value, the Wireless Ethernet Extender will reboot automatically.

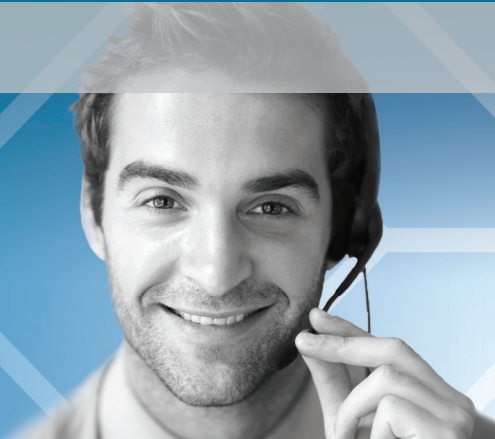
Appendix. ASCII

WEP can be configured with a 64-bit, 128-bit or 152-bit Shared Key (hexadecimal number or ASCII). As defined, a hexadecimal number is represented by 0–9, A–F or a–f; ASCII is represented by 0–9, A–F, a–f, or punctuation. Each one consists of a two-digit hexadecimal value.

Table A-1. ASCII and Hex Equivalents.							
ASCII Character	Hex Equivalent	ASCII Character	Hex Equivalent	ASCII Character	Hex Equivalent	ASCII Character	Hex Equivalent
!	21	9	39	Q	51	i	69
"	22	:	3A	R	52	j	6A
#	23	;	3B	S	53	k	6B
\$	24	<	3C	T	54	l	6C
%	25	=	3D	U	55	m	6D
&	26	>	3E	V	56	n	6E
'	27	?	3F	W	57	o	6F
(28	@	40	X	58	p	70
)	29	A	41	Y	59	q	71
*	2A	B	42	Z	5A	r	72
,	2B	C	43	[5B	s	73
-	2C	D	44	\	5C	t	74
.	2D	E	45]	5D	u	75
/	2E	F	46	^	5E	v	76
0	2F	G	47	_	5F	w	77
1	30	H	48	'	60	x	78
1	31	I	49	a	61	y	79
2	32	J	4A	b	62	z	7A
3	33	K	4B	c	63	{	7B
4	34	L	4C	d	64		7C
5	35	M	4D	e	65	}	7D
6	36	N	4E	f	66	~	7E
7	37	O	4F	g	67		
8	38	P	50	h	68		

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